



UNk Angie Motshekga, uNgqongqoshe weMfundo eyiSesekelo.



UMnu Enver Surty, iSekela loMnyango weMfundo eyiSesekelo.

Lezi zincwadi zokusebenzela zenzelwe abantwana baseNingizimu Afrika ngaphansi kwesandla sikaNgqongqoshe weMfundo eyiSesekelo, uNk Angie Motshekga, neSekela likaNgqongqoshe weMfundo eyiSesekelo, uMnu Enver Surty.

Lezi zincwadi ezibizwa ngeRainbow Workbooks ziyingxenye yoMnyango weMfundo eyiSesekelo lapho uMnyango uzama khona ukungenelela ukuze kuthuthukiswe imfundo yabantwana bamabanga asuka kwelokuqala kuya kwelesithupha eNingizimu Afrika. UMnyango weZimali uxhase lo mkhankaso kaHulumeni njengento yokuqala uHulumeni azibekela yona ukuthi ayisukumele. Uxhaso loMnyango weZimali lusize uMnyango wezeMfundo ukuthi ukwazi ukukhiqiza uphinde usabalalise ngaphandle kwenkokhelo lezi zincwadi zokusebenzela ngazo zonke izilimi zaseNingizimu Afrika ezisemthethweni.

Sinethemba lokuthi othisha bazozithanda basebenze kangcono ngazo lezi zincwadi ekufundiseni kwabo kwansuku zonke, baphinde bathole futhi isiqiniseko sokuthi abafundi babo bafundiswa konke abamelwe ukufundiswa khona njengoba kuvela kusilabhasi yabo. Sizamile ukuqiniseka ukuthi sifaka izithonjana (ama-icon) emisebenzini yokwenziwa ukuze uthisha akuthole kulula ukuyilandela nokuqonda ukuthi umfundi yini alindeleke ukuyenza.

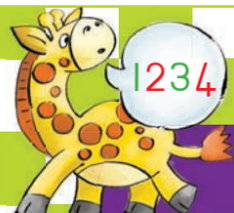
Sinethemba futhi lokuthi abantwana uqobo lwabo bazokujabulela ukusebenzisa lezi zincwadi ekukhuleni kwabo bakhule nolwazi ezilukethe, bese kuthi wena njengothisha wabo uthokoze kanye nabo ekugcineni.

Sifisela wena nomfundi omfundisayo impumelelo ngenkathi usebenzisa lezi zincwadi.

ISBN 978-1-920458-96-6



9 781920 458966



Published by the Department of Basic Education
222 Struben Street
Pretoria
South Africa

© Department of Basic Education
Sixth edition 2016

Author team: Blom, L., Aitchison, J.J.W.



The Department of Basic Education has made every effort to trace copyright holders but if any have been inadvertently overlooked, the Department will be pleased to make the necessary arrangements at the first opportunity.



MATHEMATICS IN ISIZULU
GRADE 2 – BOOK 1
TERMS 1 & 2
ISBN 978-1-920458-96-6
THIS BOOK MAY NOT BE SOLD.

IZIBALO NGESIZULU – IBanga lesi-2 Incwadi yoku-1

ISBN 978-1-920458-96-6

Ibuyekeziwe - Ihambisana ne-CAPS



IBanga lesi-2

Igama:

Iklasi:



basic education
Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

IZIBALO NGESIZULU
Incwadi yoku-1
Ithemul 2

Isihlalo sabakhubazekile

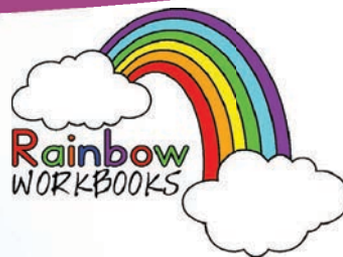
No.	Isihloko	Ikhasi
1	Mina nomndeni wami	2
2	Ukubala	4
3	Izinombolo	6
4	Izinombolo ziyaqhutshwa	8
5	Ukuhlanganisa nokususa	10
6	Ukwahlukaniselana nemali	12
7	Amaphethini	14
8	Izimo	16
9	Amabhola namabhokisi	18
10	Ubude	20
11	Isisindo	22
12	Umthamo	24
13	Isikhathi	26
14	Ikhanda lezinsuku zokuzalwa	28
15	Qoqa uhlele	30
16	Funda uhumushe	32
17	Ngaphambili, emva, phakathi	34
18	Izinombolo 1-30	36
19	Imigqa yezinombolo	38
20	Eminye imigqa yezinombolo	40
21	Ukuhlanganisa nokususa	42
22	Izinsuku, amasonto, izinyanga	44
23a	Ukuhlanganisa	46
23b	Ukususa	48
24	Kuyaqhutshiswa nokuhlanganisa	50
25	Imali	52
26	Imali yamaphepha	54
27	Amaphethini	56
28	Amaphethini ayaqhutshwa	58
29	Ukuphindaphinda: $\times 2$	60
30	Ukuphindaphinda: $\times 5$	62
31	Izindaba zokuphindaphinda	64
32	Izinto ezingonhlangothi-ntathu	66

No.	Isihloko	Ikhasi
33	Landelanisa uphinde uqhathanise izinombolo: 1-40	68
34	Landelanisa uphinde uqhathanise izinombolo: 40-50	70
35	Izinombolo 40-50	72
36	Izikwele, onxande, onxantathu neziyingi	74
37	Izimpawu eziningi zezibalo 1-20	76
38	Izimpawu eziningi zezibalo 20-50	78
39a	Ukuhlanganisa	80
39b	Okunye ukuhlanganisa (kuyaqhutshwa)	82
40	Ubude	84
41	Ukususa	86
42a	Okunye ukususa	88
42b	Okunye futhi ukususa	90
43	Kuyasinda kulula	92
44	Amaphethini ezinombolo: Okuhamba ngakubili	94
45	Ukuphinda kabili	96
46	Phinda kabili futhi	98
47	Phinda kabili	100
48	Ukuphinda kabili kuyaqhutshwa	102
49	Izitsha nomthamo	104
50	Ukuphindaphinda: $\times 3$	106
51	Amaphethini ezinombolo: Okungakuthathu	108
52	Ukuphindaphinda: $\times 4$	110
53	Amaphethini ezinombolo: Okuhamba ngakune	112
54	Izindaba zokuphindaphinda ziyaqhutshwa	114
55	Amahora	116
56	Amaphethini ezinombolo: Okuhamba ngakuhlana	118
57a	Imizuzu	120
57b	Imizuzu iyaqhutshwa	122
58	Ukwenza amaqoqo nokwahlukaniselana	124
59	Ukwenza amaqoqo nokwahlukaniselana kuyaqhutshwa	126
60	Okunye futhi ngokwenza amaqoqo nokwahlukaniselana	128
61	Siyaphinda ngokwakha amaqoqo nokwahlukaniselana	130
62	Ohhafu: 1-20	132
63	Ukwahlukaniselana 20-50	134
64	Imininingwane	136
	Okusikwayo koku-1	
	Okusikwayo kwesi-2	

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130
131	132	133	134	135	136	137	138	139	140
141	142	143	144	145	146	147	148	149	150
151	152	153	154	155	156	157	158	159	160
161	162	163	164	165	166	167	168	169	170
171	172	173	174	175	176	177	178	179	180
181	182	183	184	185	186	187	188	189	190
191	192	193	194	195	196	197	198	199	200

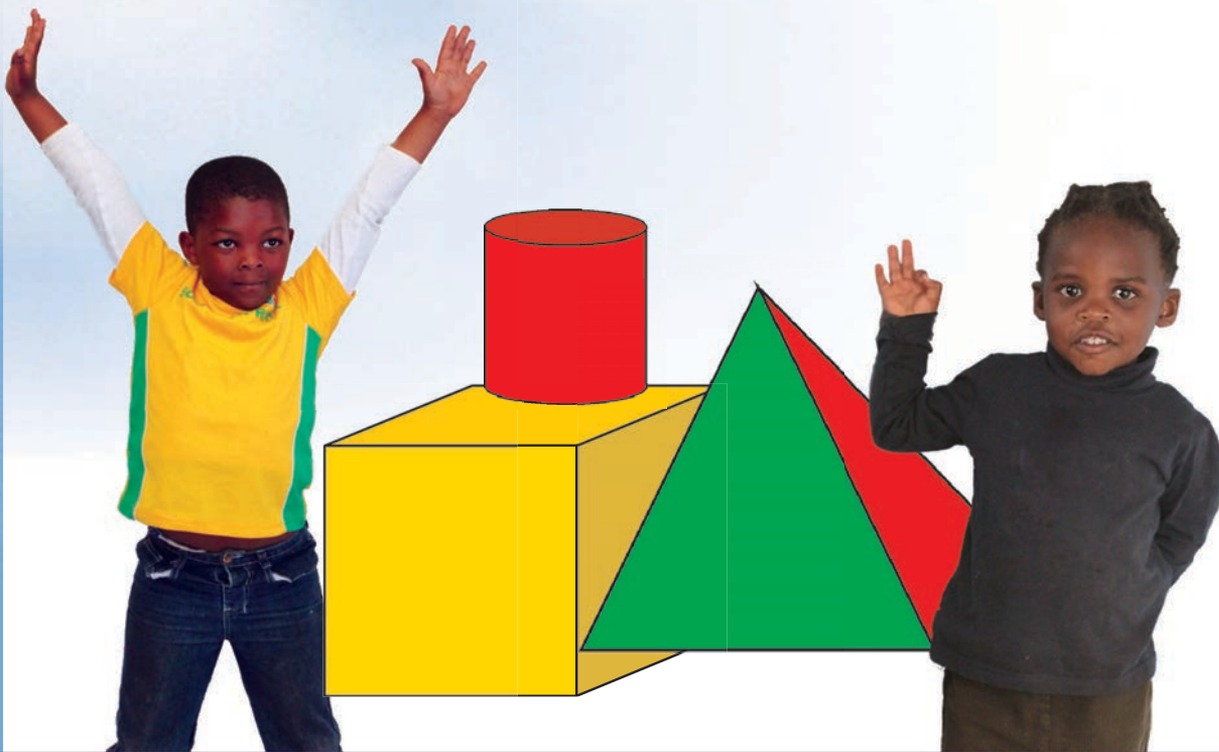
Ibanga lesi-

2



NGESIZULU

Le ncwadi ngeka-:



INTZISI

Incwadi
yoku-



Mina nomndeni wami

Ngineminyaka eyisishiyagalombili.



Inombolo yendlu yakithi ngu-12.



Yimina omncane kunabo bonke emndenini.



Nginawodadewethu ababili



Ubaba uneminyaka engama-32 ubudala.



Gcwalisa izimpendulo zale mibuzo ephathelene nomndeni wakho.

Igama lami ngingu- _____.

Ngineminyaka e- _____ ubudala.

Eminyakeni emibili edlule ngangineminyaka e- _____ ubudala.

Ngonyaka owodwa ozayo ngizobe ngineminyaka e- _____ ubudala.

Ngihlala e- _____.

Ngubani omdala kunani nonke ekhaya? _____.

Bhala usho ukuthi mdala kangakanani. _____

Ngubani omncane kunani nonke ekhaya? _____

Bhala usho ukuthi mncane kangakanani. _____

Namuhla izinsuku zi- _____ enyangeni.



Dweba isithombe somndeni wakho.

A large, empty rectangular area with a dashed border, intended for drawing a picture of a village.

A row of numbers for tracing, starting with a pencil icon. The numbers are: 1, 2, 3, 4, 5, 6, 7, 8, 9. Each number is formed by a series of dots.

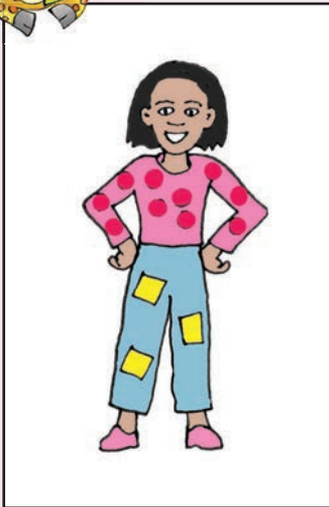


Teacher:
Sign:
Date:

Ukubala



Gcwalisa isikhala.

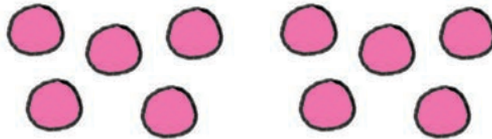


amehlo

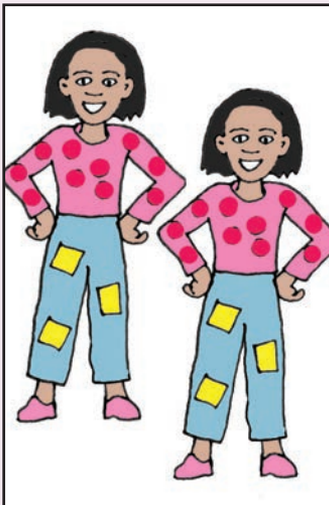


2

amachashazi



amapheshi



amehlo

amachashazi

amapheshi



amehlo

amachashazi

amapheshi



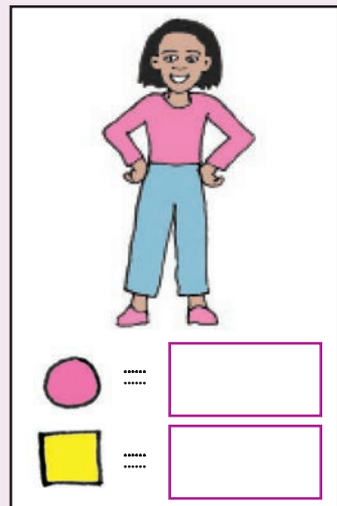
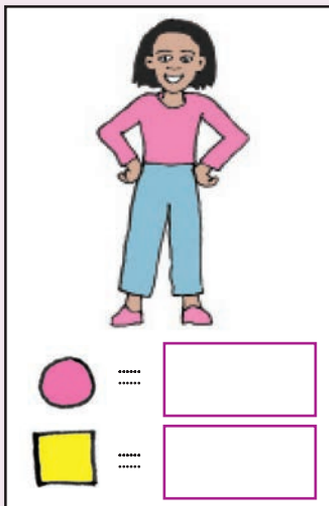
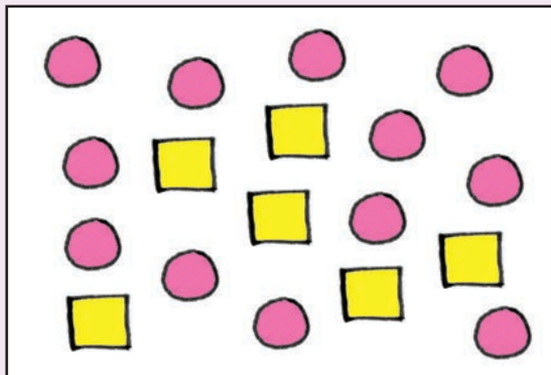
amehlo

amachashazi

amapheshi



Hlukaniselanani amachashazi namapheshi ngokulinganayo.



Teacher:
Sign:
Date:



Izinombolo

Funda izinombolo ngezimpawu zazo nangamagama azo.

1	73	59	Isishiyagalolunye neshumi nanye
			Ishumi nane
66	35		Ishumi nesikhombisa
42	97	kune	isithupha neshumi
24	32	ishumi nesishiyagalolunye	



Bhala isamba samabhaluni asebhulokhini.

<div style="background-color: yellow; border: 1px solid gray; padding: 5px;"> <table style="width: 100%; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table> <input style="width: 40px; height: 20px; margin-left: 10px;" type="text"/> </div>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●									<div style="background-color: yellow; border: 1px solid gray; padding: 5px;"> <table style="width: 100%; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> </table> <input style="width: 40px; height: 20px; margin-left: 10px;" type="text"/> </div>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●																														
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●																																																																																																				
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
<div style="background-color: yellow; border: 1px solid gray; padding: 5px;"> <table style="width: 100%; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> </table> <input style="width: 40px; height: 20px; margin-left: 10px;" type="text"/> </div>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	<div style="background-color: yellow; border: 1px solid gray; padding: 5px;"> <table style="width: 100%; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> </table> <input style="width: 40px; height: 20px; margin-left: 10px;" type="text"/> </div>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●										
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
<div style="background-color: yellow; border: 1px solid gray; padding: 5px;"> <table style="width: 100%; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> </table> <input style="width: 40px; height: 20px; margin-left: 10px;" type="text"/> </div>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	<div style="background-color: yellow; border: 1px solid gray; padding: 5px;"> <table style="width: 100%; text-align: center;"> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> <tr><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td><td>●</td></tr> </table> <input style="width: 40px; height: 20px; margin-left: 10px;" type="text"/> </div>	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												
●	●	●	●	●	●	●	●	●	●																																																																																												



Bhala lezi zinombolo ngamagama.

6	_____	12	_____
4	_____	7	_____
8	_____	17	_____
1	_____	14	_____
2	_____	22	_____
5	_____	18	_____
0	_____	11	_____
10	_____	20	_____
3	_____	15	_____
9	_____	13	_____



37 38 39 40 41 42 43 44

89 90 91 92 93 94 95 96

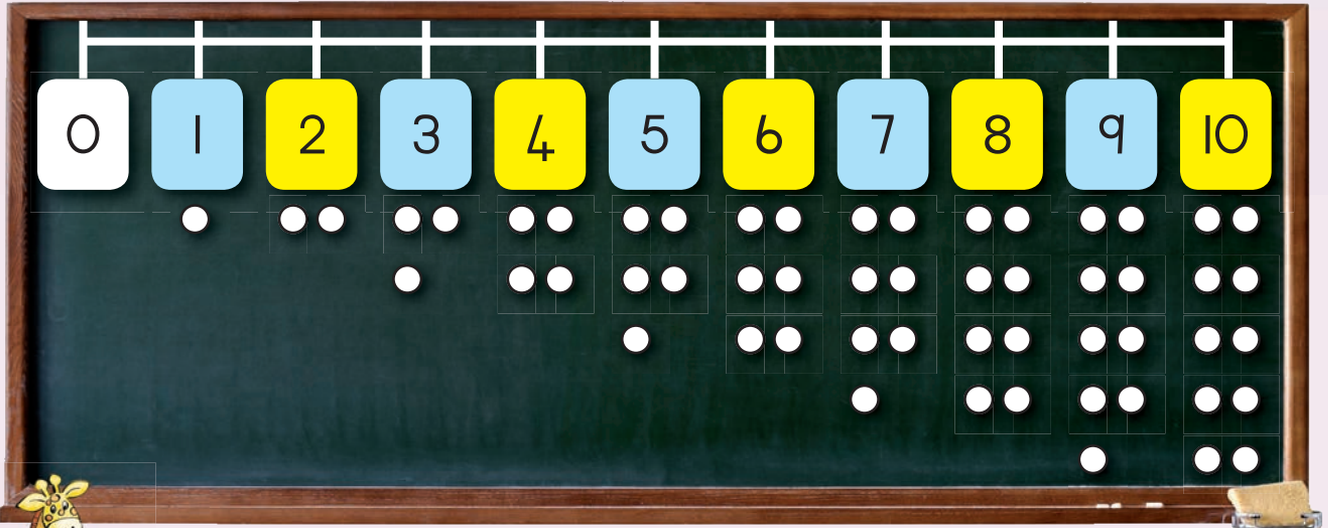


Teacher:

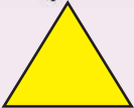
Sign:

Date:

Izinombolo ziyaqhutshwa



Dweba i-△ ezinombolweni ezingelona ugweje, udwebe i-○ ezinombolweni ezilugweje.



Ezingelona ugweje

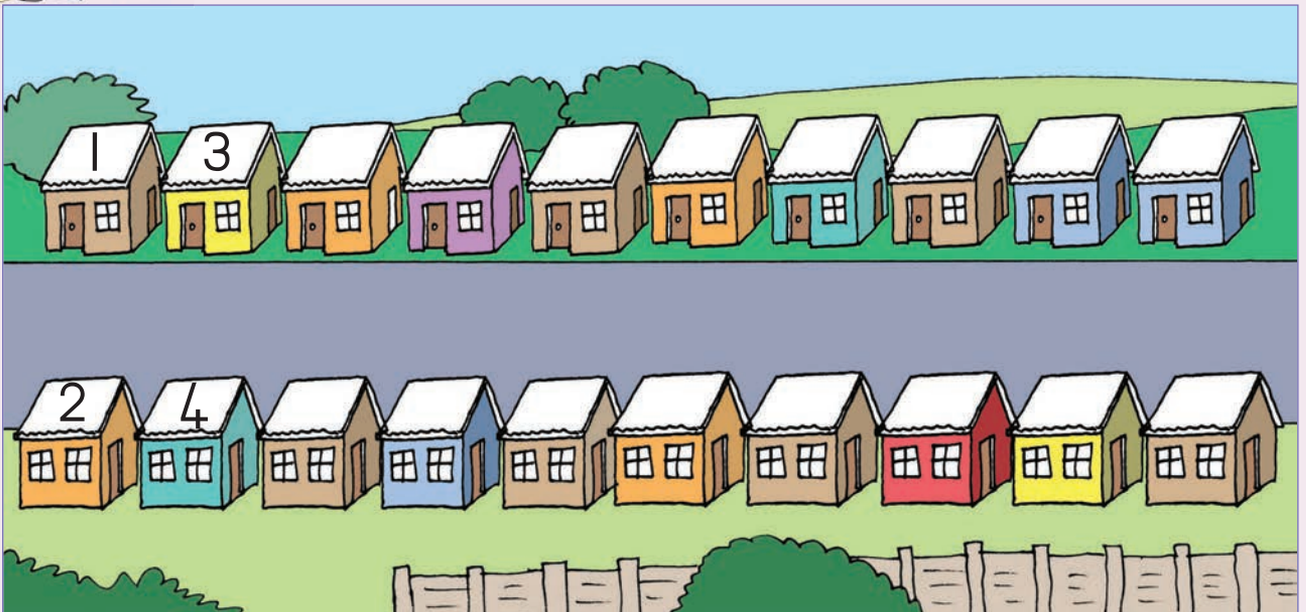


Ezilugweje

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20



Nikeza izindlu izinombolo.





Bala ubuhlalu obumbala mibili.

10 blue dots + 2 red dots = 12 dots

10 blue dots + 3 red dots = 13 dots

10 blue dots + 5 red dots = 15 dots

10 blue dots + 8 red dots = 18 dots

10 blue dots + 9 red dots = 19 dots

Bhala inombolo yalokhu:

$10 + 2 = 12$

$10 + 3 = \square$

$10 + 5 = \square$

$10 + 8 = \square$

$10 + 9 = \square$

Siyibhala sithi:

$10 + 2 = 12$

$\square + \square = \square$



Ithini impendulo yalokhu?

$10 + 1 = \square$
 $10 + 8 = \square$
 $10 + 5 = \square$

$10 + 9 = \square$
 $10 + 2 = \square$
 $10 + 4 = \square$

$10 + 6 = \square$
 $10 + 3 = \square$
 $10 + 7 = \square$



1 3 5 7 9 11 13 15 17 19
 2 4 6 8 10 12 14 16 18 20



Teacher:
 Sign:
 Date:

Usuku:

Ukuhlanganisa nokususa



Hlanganisa uphinde ususe.

$9 + 8 = \boxed{17}$

$18 - 8 = \boxed{}$

$\boxed{} + \boxed{} = \boxed{}$

$\boxed{} + \boxed{} = \boxed{}$

$\boxed{} + \boxed{} = \boxed{}$



Bala.

$6 + 5 = \boxed{}$	$8 + 9 = \boxed{}$	$11 + 3 = \boxed{}$	$12 - 5 = \boxed{}$
$8 + 7 = \boxed{}$	$3 + 8 = \boxed{}$	$9 - 5 = \boxed{}$	$16 - 9 = \boxed{}$
$6 + 4 = \boxed{}$	$8 + 4 = \boxed{}$	$8 - 4 = \boxed{}$	$6 - 4 = \boxed{}$



Hlanganisa.

$$\begin{array}{c} \text{Apple} \\ \text{Apple} \end{array} + \begin{array}{c} \text{Apple} \\ \text{Apple} \end{array} + \begin{array}{c} \text{Apple} \\ \text{Apple} \end{array} + \begin{array}{c} \text{Apple} \\ \text{Apple} \end{array} = \begin{array}{c} \text{Apple} \text{ Apple} \text{ Apple} \text{ Apple} \\ \text{Apple} \text{ Apple} \text{ Apple} \text{ Apple} \end{array} \\
 2 + 2 + 2 + 2 = 8$$

	+		+		=	<input type="text"/>				
<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>				
	+		+		+		=	<input type="text"/>		
<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>		
	+		+		+		+		=	<input type="text"/>
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>						
	+		=	<input type="text"/>						
<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>						



Bala.

$2 + 2 + 2 = \square$	$1 + 1 + 1 + 1 + 1 + 1 = \square$	$2 + 2 + 2 + 2 = \square$
$4 + 4 = \square$	$3 + 3 + 3 + 3 = \square$	$4 + 4 + 4 + 4 = \square$
$5 + 5 + 5 = \square$	$5 + 5 = \square$	$1 + 1 + 1 = \square$



$$2 + 2 + 2 + 2 + 2 + 2$$



Teacher: _____
Sign: _____
Date: _____

Ukwahlukaniselana nemali



Hlukaniselanani izithelo ngokulinganayo.

	 4		 4			
	<input type="text"/>		<input type="text"/>			
	<input type="text"/>		<input type="text"/>			
	<input type="text"/>		<input type="text"/>		<input type="text"/>	



	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

<input type="text"/>				



Faka umbala ohlwezeni olufanele kanye nasemalini engamaphepha ukuze uma uyihlanganisa yakhe inani elifanayo nelokuqala.

	=	<input type="text"/>					
	=	<input type="text"/>					
	=	<input type="text"/>					
	=	<input type="text"/>					
	=	<input type="text"/>					

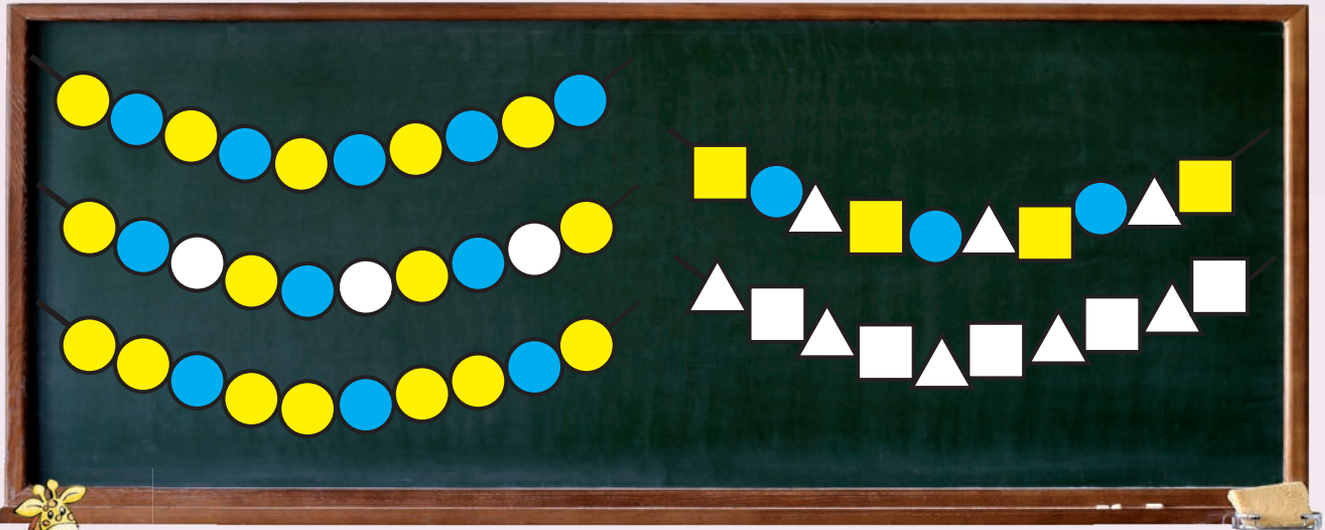
R1 1c R5 5c R10



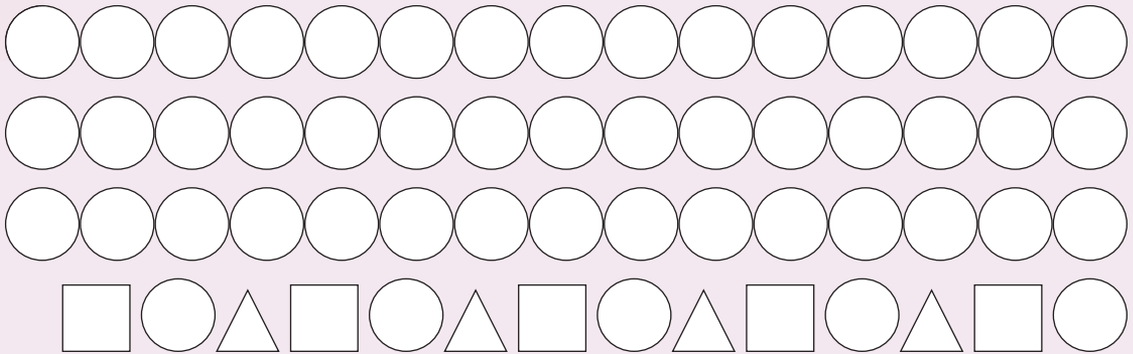
Teacher: _____
Sign: _____
Date: _____



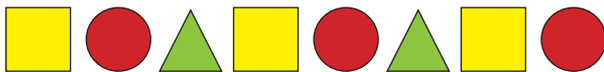
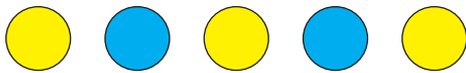
Amaphethini



Kopisha amaphethini asebhodini uwabhale ezikheleni ezingezansi.



Yelula iphethini.





Faka umbala ebuhlalwini ngenkathi ubala ngaku-2.

2	4	6							



Faka umbala ezimbalini ngenkathi ubala ngaku-5.

5	10	15							



Faka umbala ebuhlalwini ngenkathi ubala nga-10.

10	20	30							



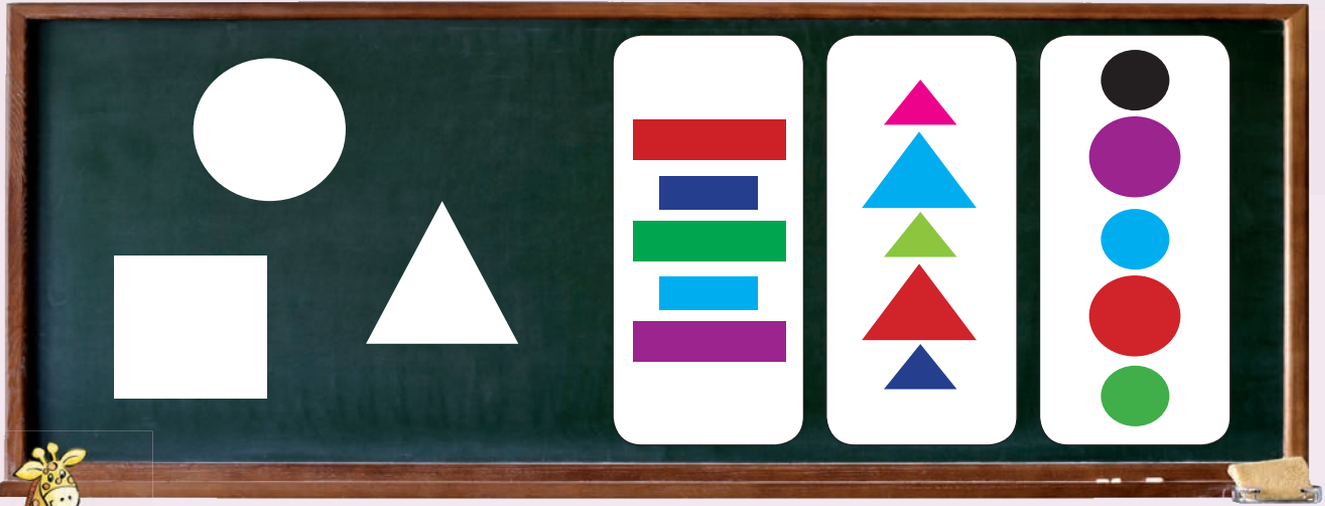
0 1 2 3 4 5 6 7 8 9



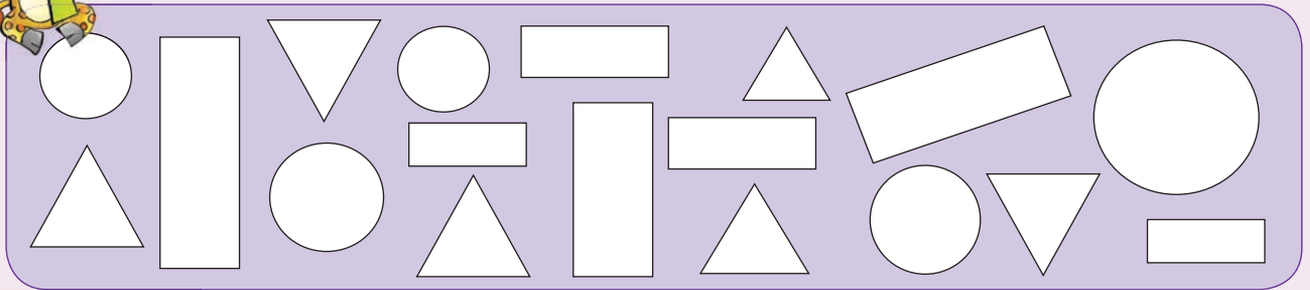
Teacher:
Sign:
Date:

Usuku:

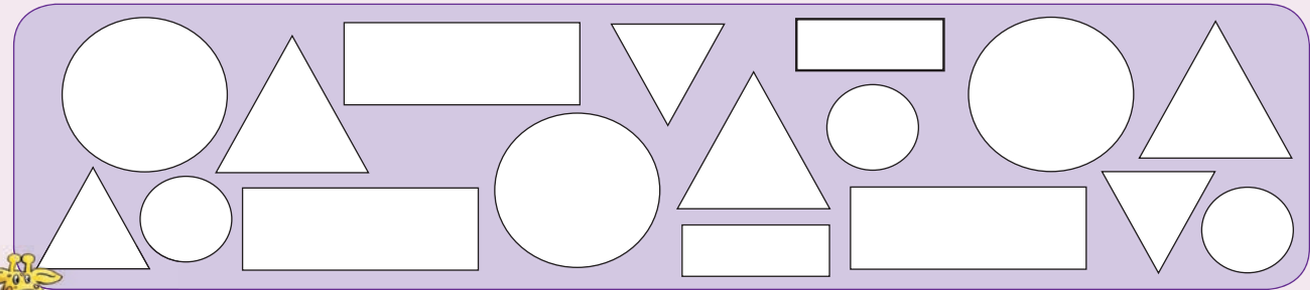
Izimo



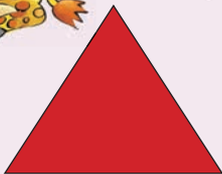
Faka umbala osasibhakabhaka konxande, obomvu eziyingini kanye nophuzi konxantathu.



Faka umbala obomvu eziyingini, osasibhakabhaka konxande kanye nophuzi konxantathu abancane.



Izinhlangothi ziqondile noma ziyiziyingi? Faka umbala empendulweni efanele.



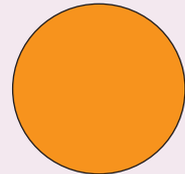
kuqondile

kugobile



kuqondile

kugobile



kuqondile

kugobile



Dweba elinye iphiko lovemvane.



Teacher:
Sign:
Date:

Amabhola namabhokisi



Kokelezela amabhokisi ngokuluhlaza namabhola ngokubomvu.



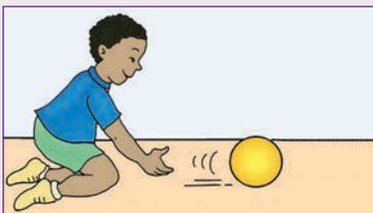
Faka umbala empendulweni efanele.



Ibhokisi

kuyashibilika

kuyagingqika



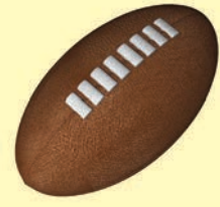
Ibhola

kuyashibilika

kuyagingqika



Faka umbala empendulweni efanele.



unqenqema olugobile
unqenqema oluqondile



unqenqema olugobile
unqenqema oluqondile



unqenqema olugobile
unqenqema oluqondile



unqenqema olugobile
unqenqema oluqondile



unqenqema olugobile
unqenqema oluqondile



unqenqema olugobile
unqenqema oluqondile



unqenqema olugobile
unqenqema oluqondile



unqenqema olugobile
unqenqema oluqondile



Yisho ukuthi ibhola lingemuva, lingaphambili, liseceleni noma lingaphezulu kwebhokisi.



lingemuva	lingaphambili
liseceleni	liphezulu



lingemuva	lingaphambili
liseceleni	liphezulu



lingemuva	lingaphambili
liseceleni	liphezulu



lingemuva	lingaphambili
liseceleni	liphezulu



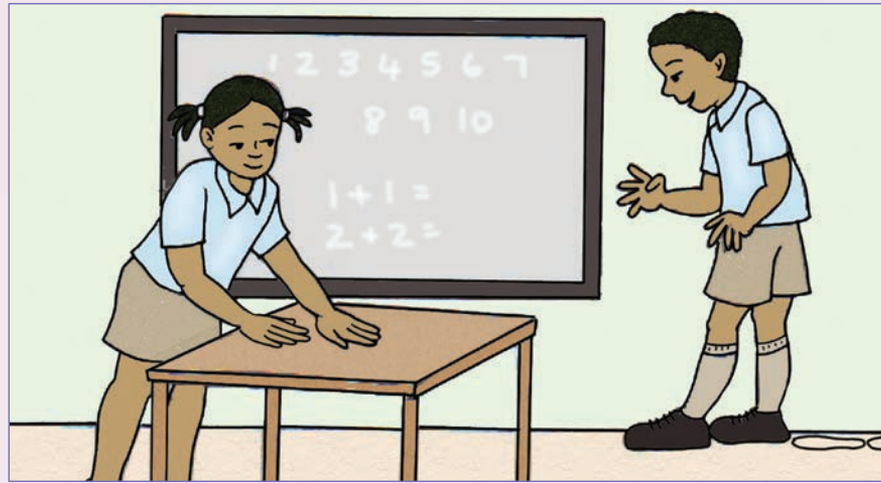
ibhola ibhokisi ibhola ibhokisi



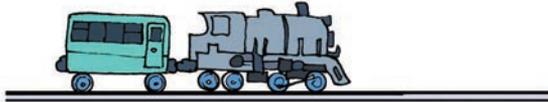
Teacher:
Sign:
Date:

Ubude

Benzani?



Yisiphi isitimela esifushane yisiphi eside?



sifushane

side

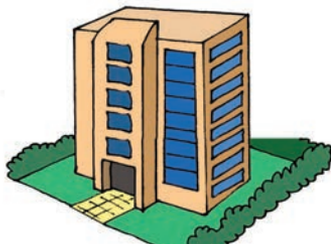


sifushane

side

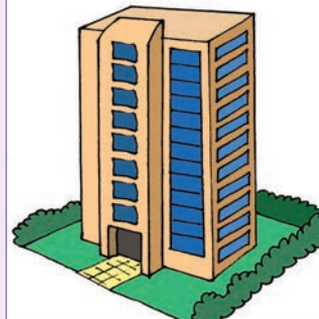


Yisiphi isakhiwo esiphakeme yisiphi esifushane?



siphakeme

sifushane



siphakeme

sifushane



Yimuphi umuntu omfushane yimuphi omude?



mfushane

mfushane

mude

mude

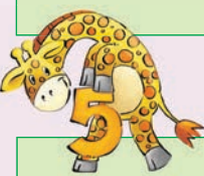


Sebenzisa Okusikwayo koku-l okuyisandla. Lo nxande ngabe mude ngangezandla ezingaki?

→





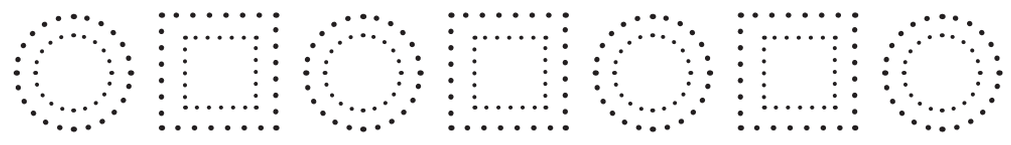


Kala ukuphakama kukanxande usebenzise izandla nezinyawo.

↑

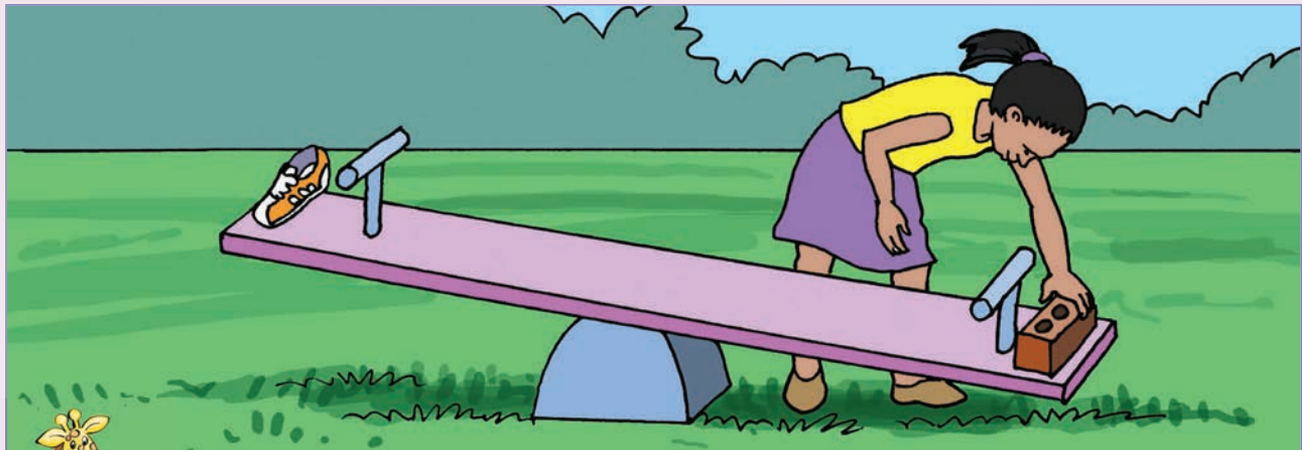




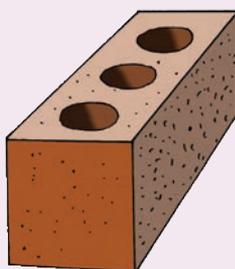


Teacher:
Sign:
Date:

Isisindo



Yisho ukuthi le nto iyasinda noma ilula.



iyasinda

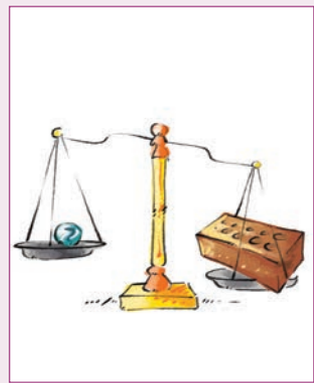
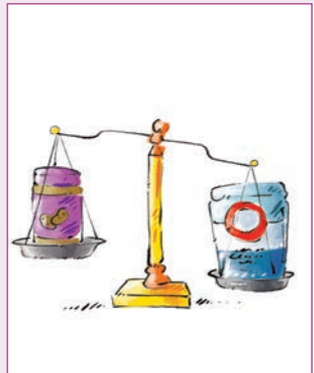
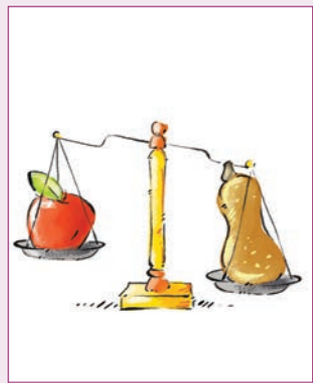
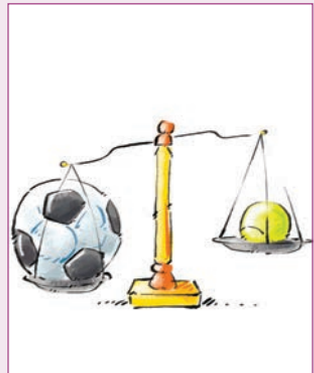
ilula

iyasinda

ilula

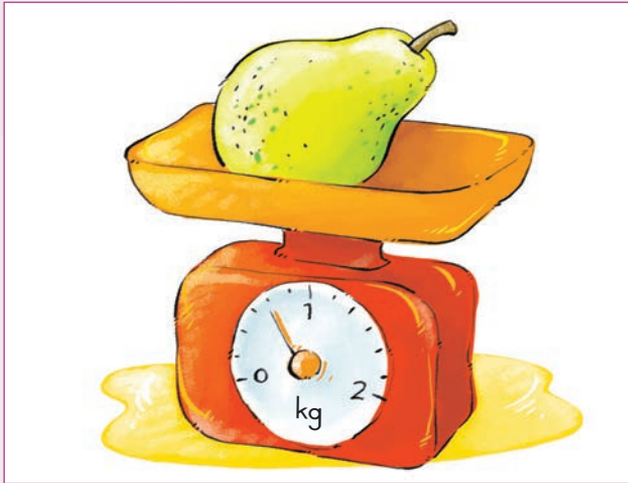


Kokelezela into esindayo.



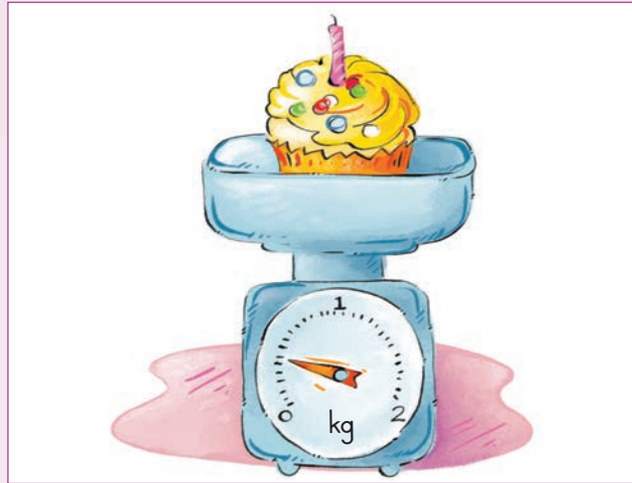


Le nto ngabe iyasinda noma ilula kunekhilogramu?



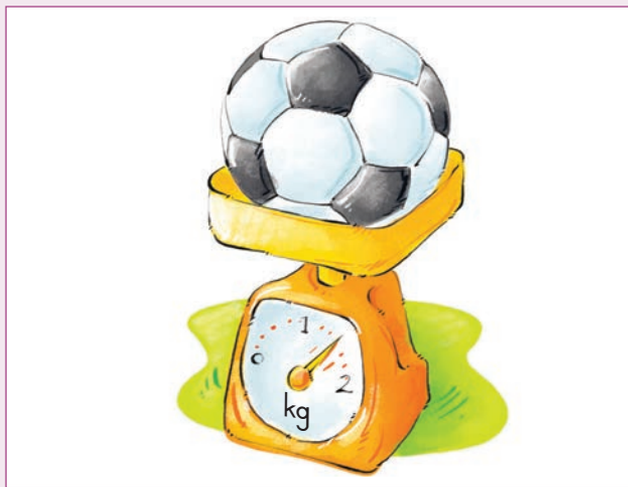
iyasinda

ilula



iyasinda

ilula



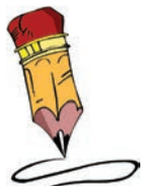
iyasinda

ilula



iyasinda

ilula

 iyasinda ilula



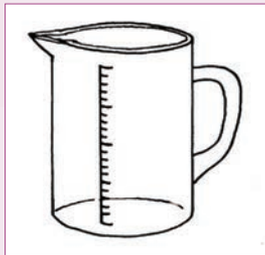
Teacher:
Sign:
Date:

Umthamo

Xoxa ngalesi sithombe.



Faka umbala empendulweni efanele.



kugcwele

akunalutho

kuwuhhafu



kugcwele

akunalutho

kuwuhhafu



kugcwele

akunalutho

kuwuhhafu



kugcwele

akunalutho

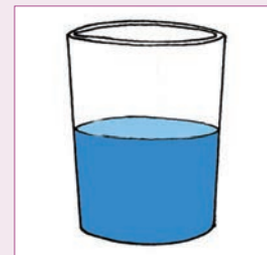
kuwuhhafu



kugcwele

akunalutho

kuwuhhafu



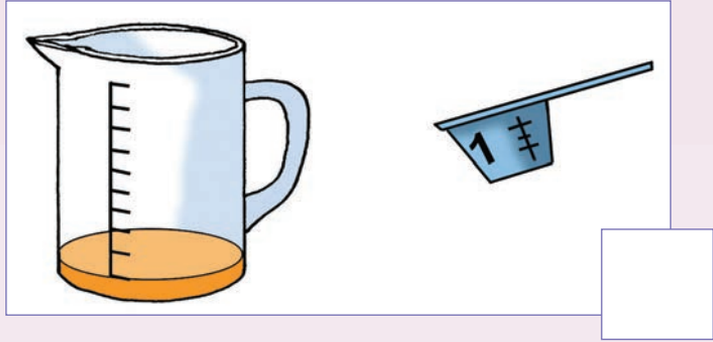
kugcwele

akunalutho

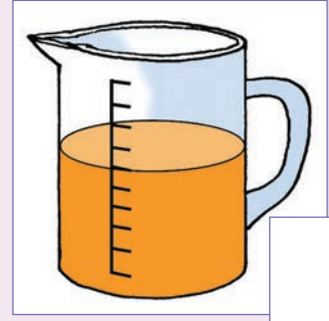
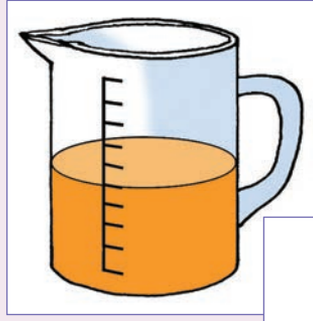
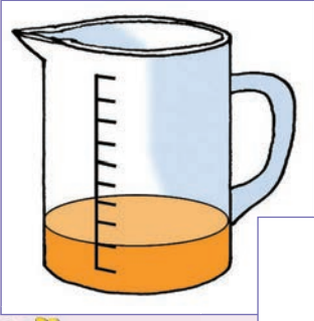
kuwuhhafu



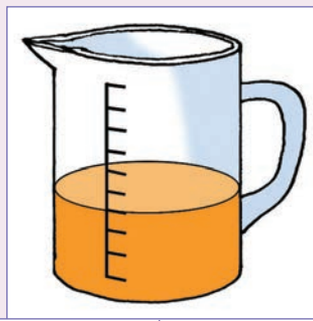
Isilinganiso esisodwa singafika egabelweni lokuqala kulo jeke. Zingaki izikali ezingagcwalisa lo jeke?



Zingaki izikali ezithelwe kulo jeke?



Ujeke okwesokunxele uphethe ilitha eli-1 likajusi. Yimuphi ujeke onojusi ofanayo, yimuphi onojusi omncane kunojeke ongakwesokunxele?



kuyalingana

kuncane

kuyalingana

kuncane



kugowele akunalutho



Teacher:
Sign:
Date:



Isikhathi

Kokusikwayo koku-I, sika amagama uwanamathisele ngaphansi kwezithombe ukukhombisa ukuthi sikhathi sini sosuku.



Qedela umusho.

_____ ekuseni kakhulu.

_____ ekuseni.

_____ ntambama.

_____ nsuku zonke.

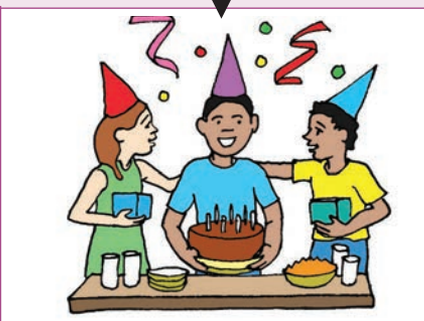
_____ zonke izinsuku ntambama.



Izolo

Namuhla

Kusasa



Phendula le mibuzo.

Wenzani umntwana namuhla? _____

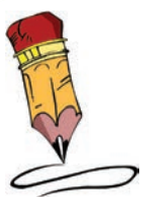
Wenzeni umntwana izolo? _____

Uzokwenzani umntwana kusasa? _____



Dweba isithombe sakho.

Izolo	Namuhla	Kusasa



Izolo

Izolo Izolo Izolo Izolo Izolo



Teacher: _____

Sign: _____

Date: _____

Ikhelenda lezinsuku zokuzalwa



Bhala phezu kwezinyanga.

- uMasingana**
 - uSipho
 - uMaryke
 - u-Annie
- uNhlolanja**
 - uJeffrey
 - uSimon
- uNdasa**
 - uSam
 - uJuan
- uMbasa**
 - uBetty
 - uLiesel
- uNhlaba**
 - uLettie
 - uRicco
 - uGeorge
- uNhlanguzana**
 - uMpho
- uNtulikazi**
 - uBusi
 - uLisa
 - uKayla
- uNowaba**
 - uMbali
 - uBrenda
 - uMary
- uMandulo**
 - uJohn
- uMfumfu**
 - uKarin
 - uJaco
- uLwezi**
 - uGugu
 - uDian
- uZibandlela**
 - uKara
 - uRichard
 - uDenise



Bhala igama lomfundi ngamunye kwabaseklasini, wabhale kule khalenda yezinsuku zokuzalwa.

uMasingana

uNhlolanja

uNdasa

uMbasas

uNhlaba

uNhlangulana

uNtulikazi

uNcwaba

uMandulo

uMfumfu

uLwezi

uZibandlela



Usuku lwami lokuzalwa
lungo---

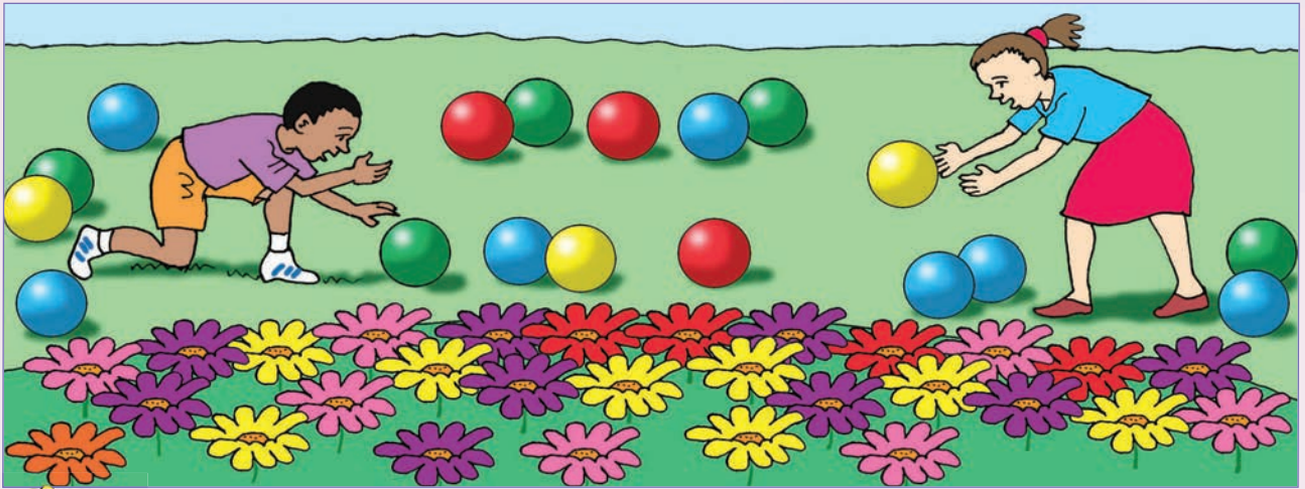


Teacher:

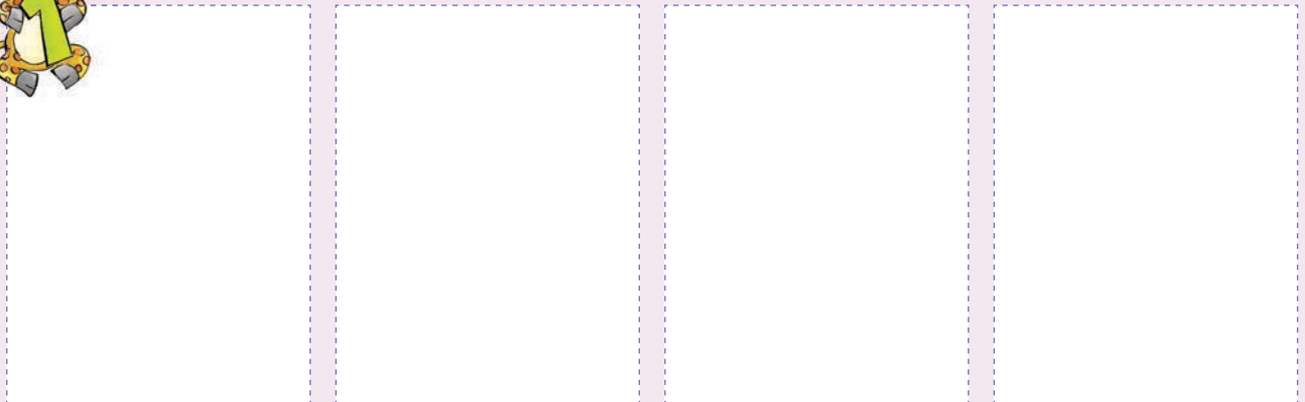
Sign:

Date:

Qoqa uhlele



Qoqa uphinde uhlele amabhola bese uwadweba ebhokisini elifanele.



amabhola asatshani

amabhola abomvu

amabhola
asasibhakabhaka

amabhola aphuzi



Qoqa izimbali uzihlele kahle.



izimbali
eziphuzi

izimbali
ezibomvu

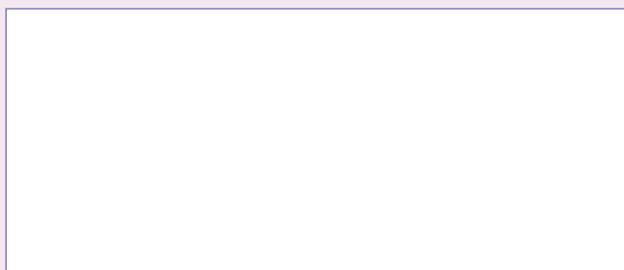
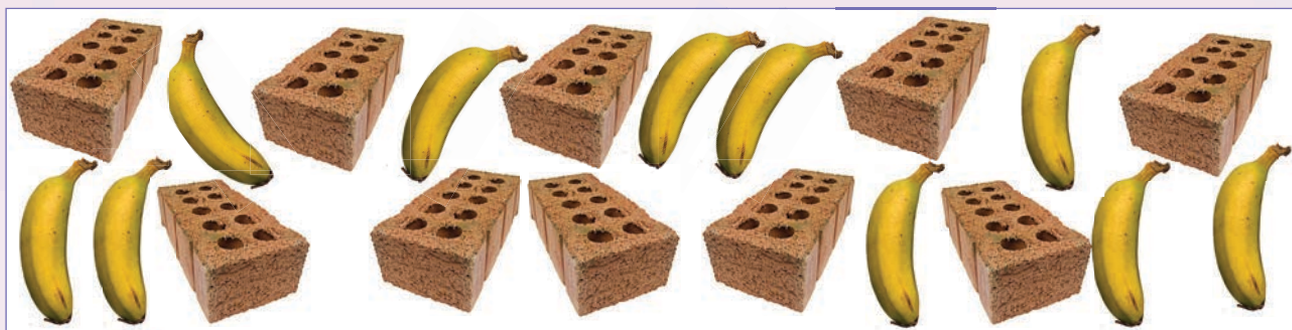
izimbali
ezibukhwebezane

izimbali
eziphinki

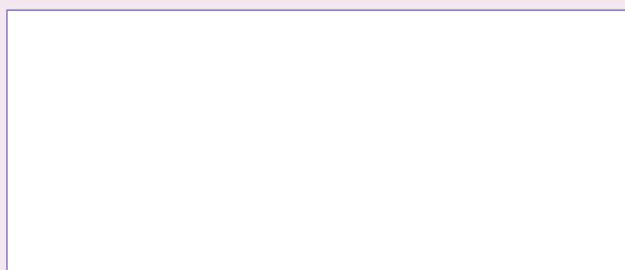
izimbali
ezisawolintshi



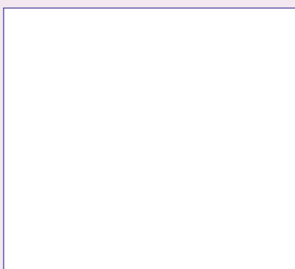
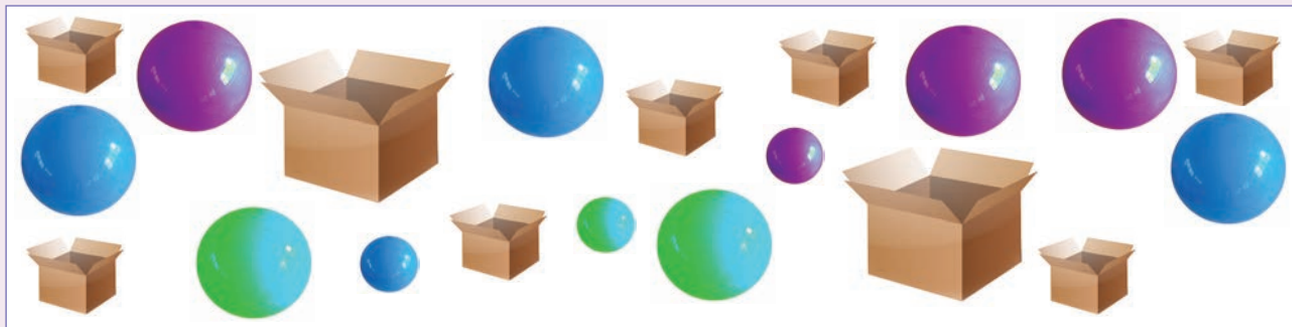
Hlela lezi zinto. Yenza imidwebo yakho.



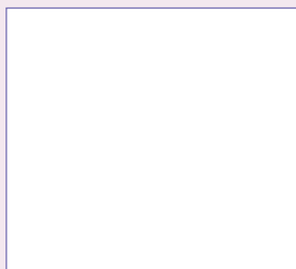
izinto ezilula



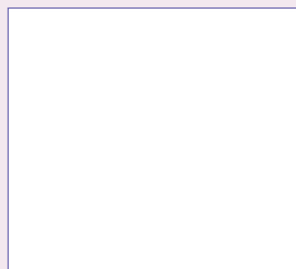
izinto ezisindayo



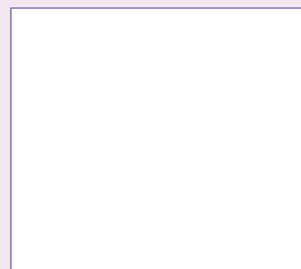
amabhola amancane



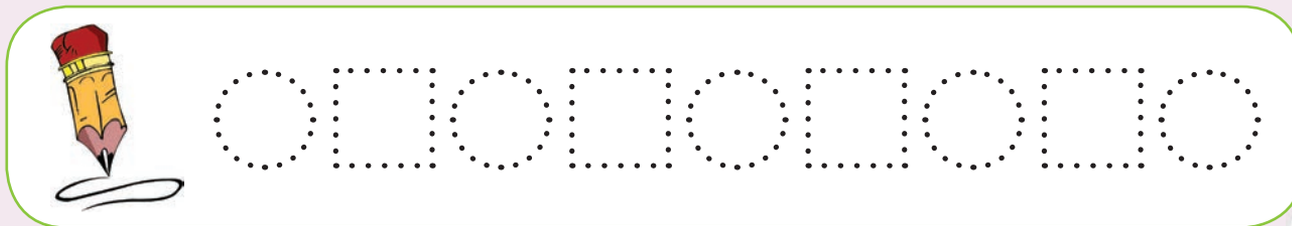
amabhola amakhulu



amabhokisi amancane



amabhokisi amakhulu



Teacher:
Sign:
Date:

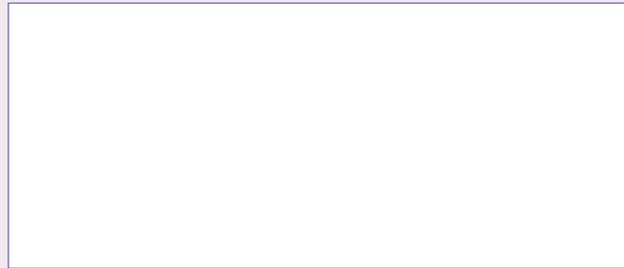
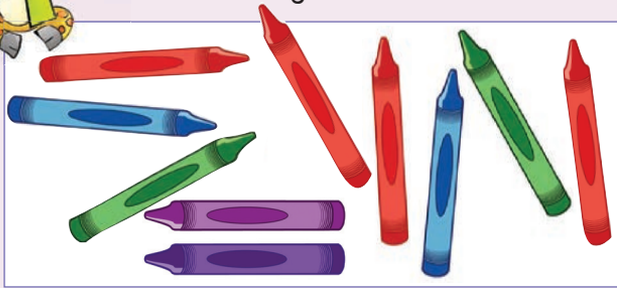
Usuku:

Funda uhumushe

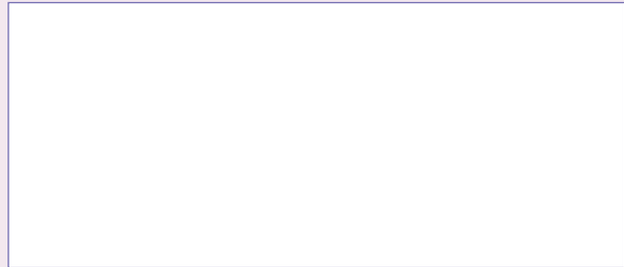
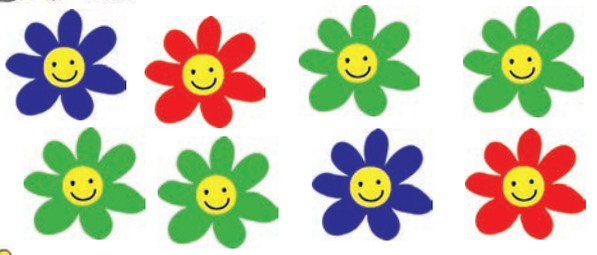
Umdwebo wami



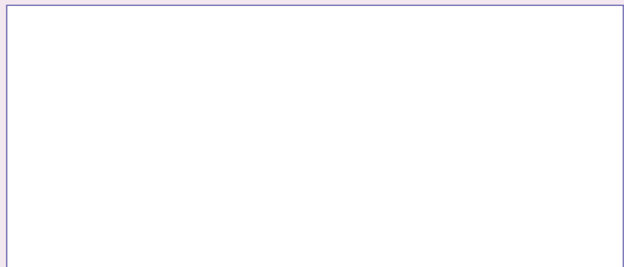
Hlela amakhrayoni. Wadwebe.



Hlela izimbali. Zidwebe.



Hlela amafu nothingo lwenkosazana. Kudwebe.





Phendula le mibuzo.

onxantathu

onxande

iziyingi

Bangaki onxantathu?

Bangaki onxande?

Zingaki iziyingi?

Ngabe wonxantathu abaningi noma wonxande?

Ngabe yiziyingi eziningi noma wonxantathu?

Ngabe yiziyingi eziningi noma wonxande?

akunalutho

kuwuhhafu

kugcwele

Bangaki ojeke abangenalutho?

Bangaki ojeke abagcwele?

Mangaki amabhodlela agcwele?



Teacher: _____
Sign: _____
Date: _____

Usuku:



Ngaphambili, emva, phakathi

Xoxa ngezombolo ezisemabhulokhini usebenzise amagama ngaphambili emva phakathi.

Isibonelo: Ibhola ngalinye kwabomvu liphakathi kwamabhola asasibhakabhaka.



Bhala izinombolo ezifanele ezikweleni.

4	6	8		18	
ngaphambili	emva	phakathi	ngaphambili	emva	phakathi
		25		16	
ngaphambili	emva	phakathi	ngaphambili	emva	phakathi



Gcwalisa ngezombolo ezingekho.

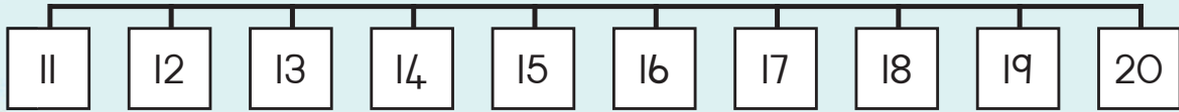
	2			5		10			13		
	12			15			17			20	
13			16			20					25



Iyiphi inombolo engaphambi kwe- 8? _____
 Iyiphi inombolo engemva kwe- 16? _____
 Iyiphi inombolo ephakathi kwe- 8 ne- 12? _____



Faka umbala osasibhakabhaka ezinombolweni eziphakathi kwe-14 ne-17. Faka umbala obomvu enombolweni engaphambili kwe-14. Faka umbala ophuzi enombolweni engemva kwe-17.



Bhala izinombolo ezisebuhlalwini obuphuzi.
Sizibiza ngokuthini izinombolo ezisebuhlalwini obuphuzi.

Zibhale zonke izinombolo ezisebuhlalwini obuphinki.
Sizibiza ngokuthini izinombolo ezisebuhlalwini obuphinki?



Hlukanisela izingane ezigqoke okuphuzi ubuhlalu obuphuzi.
Ingane ngayinye ithola ubuhlalu obungaki? _____. Ngabe bukhona ubuhlalu obusalayo? _____
Hlukanisela izingane ezigqoke okuphinki ubuhlalu obuphinki.
Ingane ngayinye ithola ubuhlalu obungaki? _____. Ngabe bukhona ubuhlalu obusalayo? _____



Phendula le mibuzo elandelayo.

Bhala izinombolo ezintathu ezingelona ugweje ezingemva kwe-12? _____
Bhala izinombolo ezintathu eziwugweje ezingemva kwe-14? _____
Yiziphi izinombolo eziwugweje eziphakathi kwe-18 nama-24? _____
Bhala izinombolo ezintathu ezingelona ugweje eziphakathi kwe-8 ne-18. _____



Teacher: _____
Sign: _____
Date: _____

Usuku:



Izinombolo I - 30

Zingaki izincwadi?
Mangaki amabhodlela anopende?



Bungaki ubuhlalu?

		<input type="text"/>



Zingaki izincwadi?





Gcwalisa ngezinombolo ezingekho.

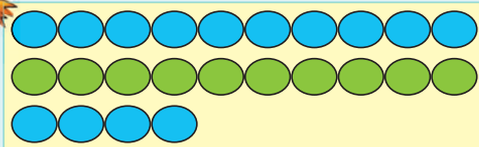


Buka isibonelo sokuqala bese uqedela ezilandelayo.

18	=	ishumi eli-	1	+	imivo eyi-	8	noma	18	=	10	+	8
15	=	ishumi eli-		+	imivo e-		noma		=		+	
19	=	ishumi eli-		+	imivo eyi-		noma		=		+	
22	=	amashumi ama-		+	imivo e-		noma		=		+	
24	=	amashumi ama-		+	imivo e-		noma		=		+	



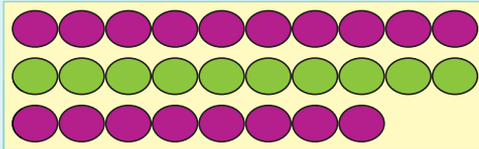
Bungaki ubuhlalu?



inombolo

Siyibhala sithi:

$$20 + \square = 24$$



inombolo

Siyibhala sithi:

$$20 + \square = 28$$



Bhala lokhu ngamagama:

- | | |
|----------|----------|
| 10 _____ | 11 _____ |
| 12 _____ | 13 _____ |
| 14 _____ | 15 _____ |
| 16 _____ | 17 _____ |
| 18 _____ | 19 _____ |
| 20 _____ | 21 _____ |
| 22 _____ | 23 _____ |
| 24 _____ | 25 _____ |



Qedela okulandelayo.

25 = amashumi a-	2	+	imivo e-	5	22 = amashumi a-	2	+	imivo e-	2
13 = ishumi eli-		+	imivo e-		21 = amashumi a-		+	umuvo o-	
26 = amashumi ama-		+	imivo eyi-		19 = ishumi eli-		+	imivo eyi-	



Teacher:

Sign:

Date:

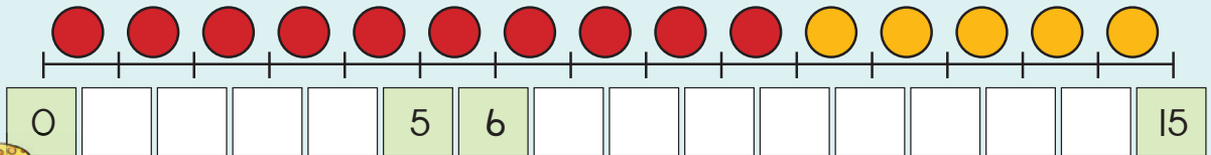
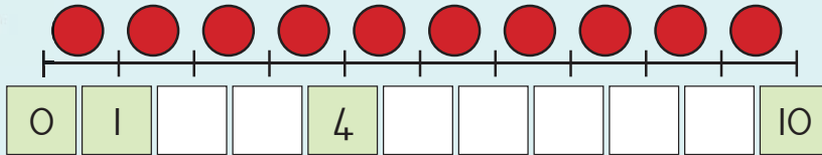
Usuku:



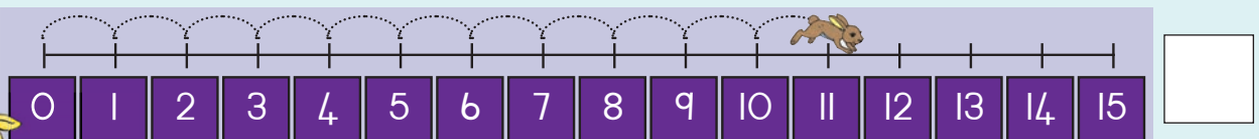
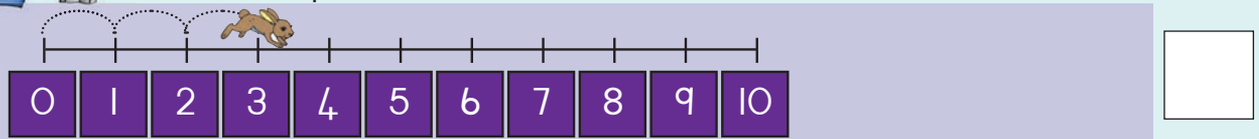
Imigqa yezinombolo



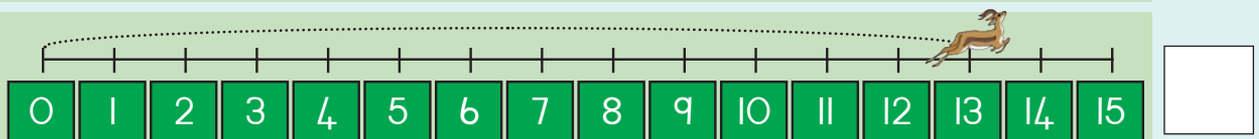
Gcwalisa ngezinyombolo ezingekho.



Wagxuma kangakanani unogwaja? Sebenzisa umugqa wezinombolo ukuze ukwazi ukuthola izimpendulo.

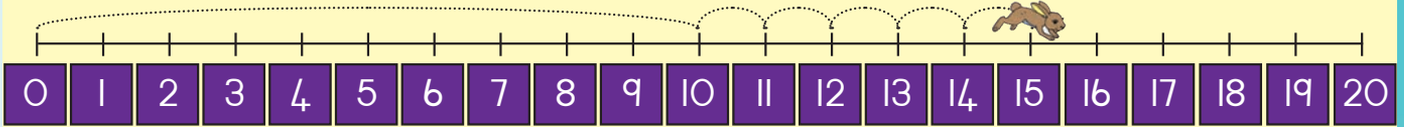


Yagxuma kangakanani inyamazane? Sebenzisa umugqa wezinombolo ukuze ukwazi ukuthola izimpendulo.



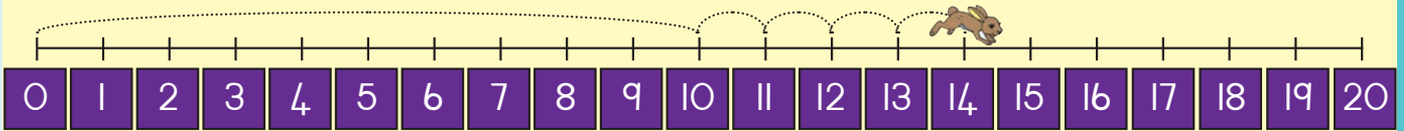


Wagxuma kangakanani unogwaja? Sebenzisa umugqa wezinombolo ukuze ukwazi ukuthola izimpendulo.



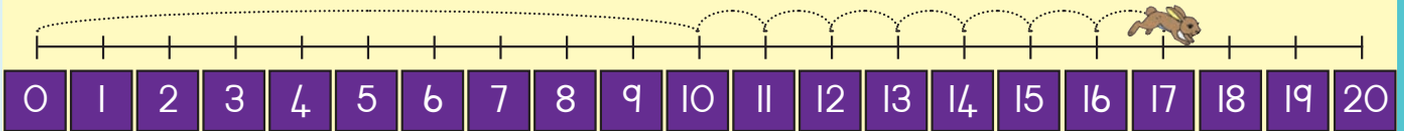
amashumi imivo

$$\boxed{10} + \boxed{5} = \boxed{}$$



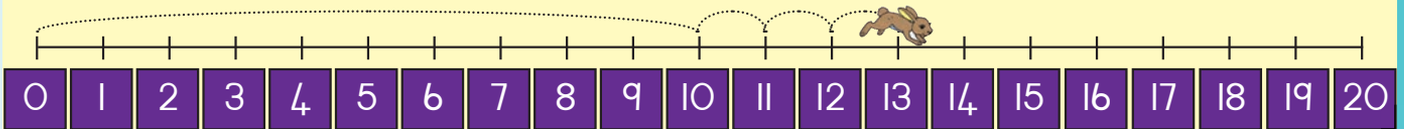
amashumi imivo

$$\boxed{} + \boxed{} = \boxed{}$$



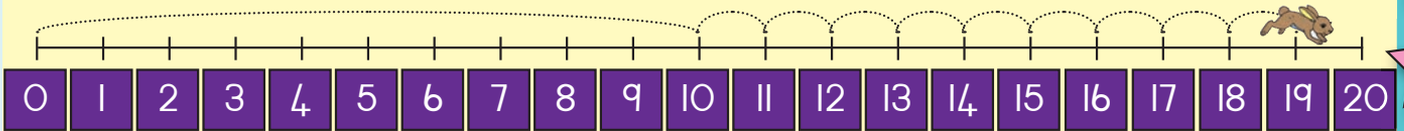
amashumi imivo

$$\boxed{} + \boxed{} = \boxed{}$$



amashumi imivo

$$\boxed{} + \boxed{} = \boxed{}$$



amashumi imivo

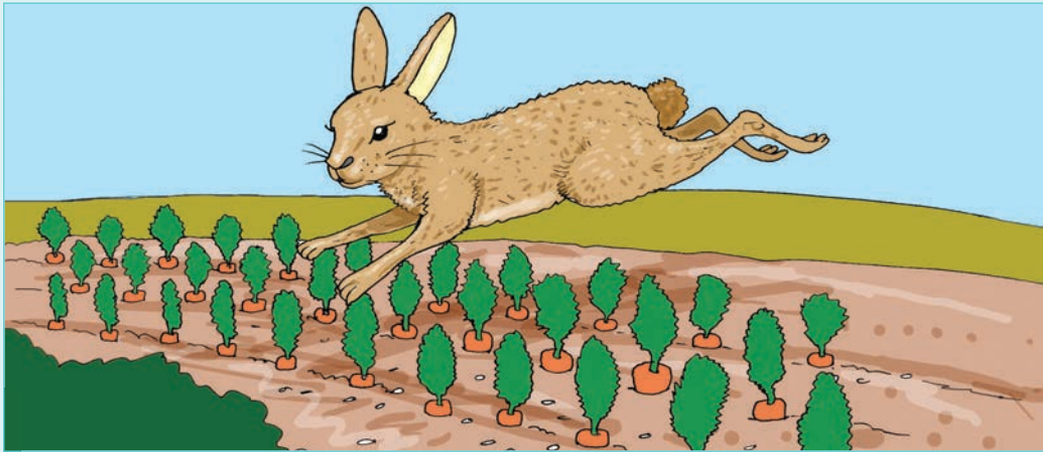
$$\boxed{} + \boxed{} = \boxed{}$$



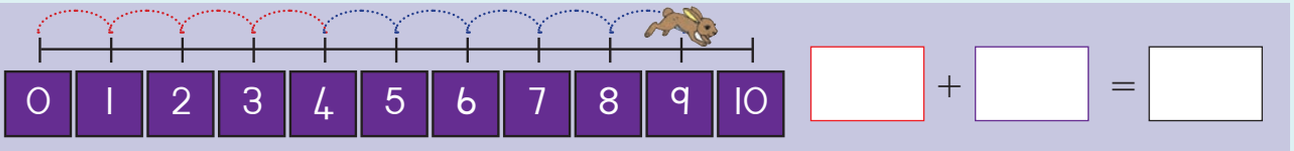
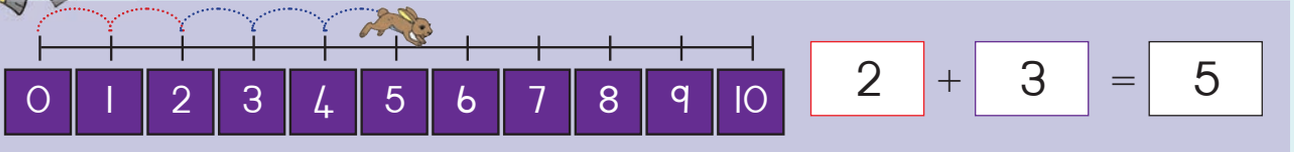
Teacher: _____
Sign: _____
Date: _____



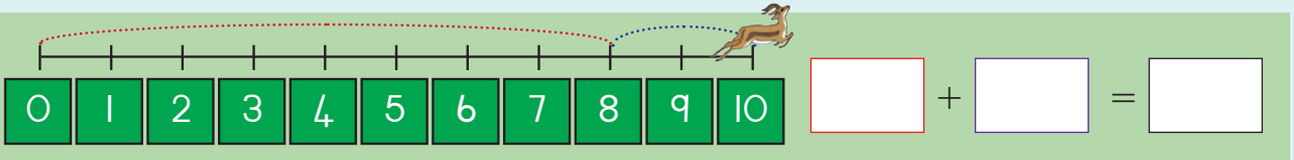
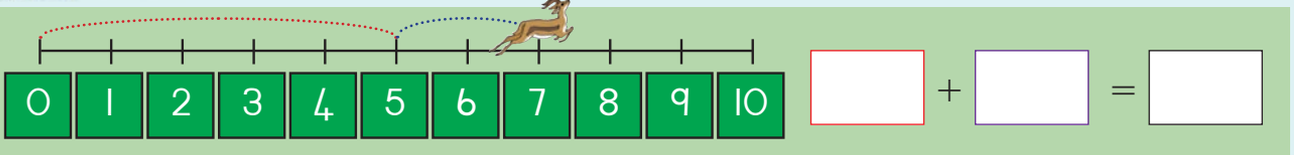
Eminye imigqa yezinombolo



Siza unogwaja abhale isibalo. Sebenzisa umugqa wezinombolo ukuze ukwazi ukuthola izimpendulo.

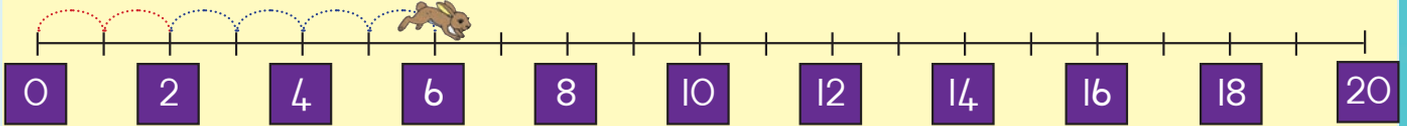


Siza inyamazane ibhale isibalo. Sebenzisa umugqa wezinombolo ukuze ukwazi ukuthola izimpendulo.

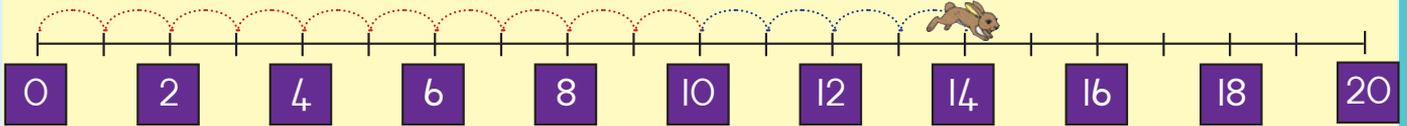




Siza unogwaja abhale isibalo.



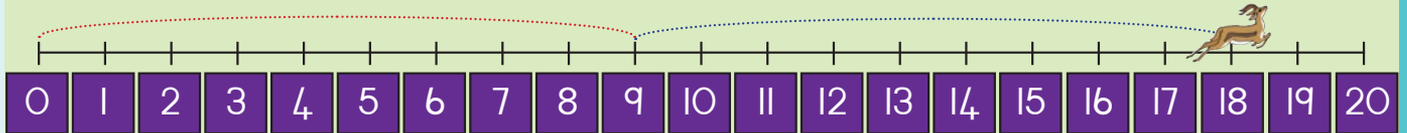
$$\square + \square = \square$$



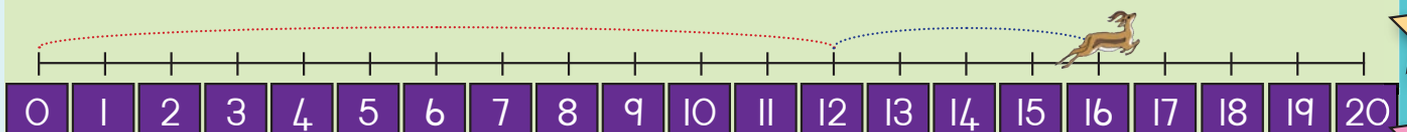
$$\square + \square = \square$$



Siza inyamazane ibhale isibalo.



$$\square + \square = \square$$



$$\square + \square = \square$$



Teacher:

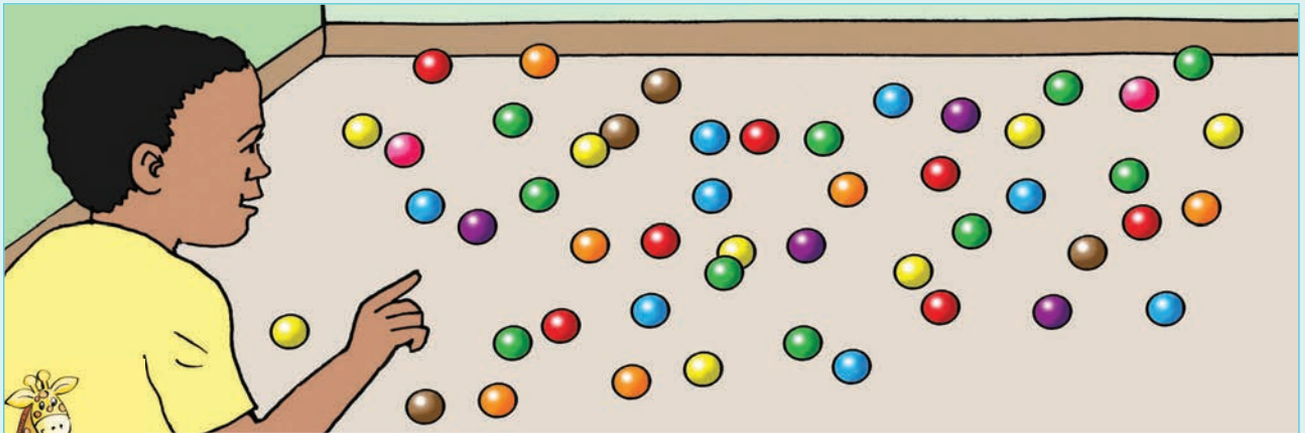
Sign:

Date:

Usuku:



Ukuhlanganisa nokususa



Bhala isamba sobuhlalu.

Bungaki ubuhlalu obubomvu?

Bungaki ubuhlalu obusasibhakabhaka?

Bungaki ubuhlalu obusatshani?

Bungaki ubuhlalu obusawolintshi?

Bungaki ubuhlalu obubukhwebezane?

Bungaki ubuhlalu uma sebuphelele?



Bhala ubuhlalu obunombala ngamunye emabhokisini af anele bese ubuhlanganisa.

bubomvu

+

busatshani

=

buphuzi

+

buphinki

=

busawolintshi

+

busasibhakabhaka

=

bubukhwebezane

+

busatshani

=

bunsundu

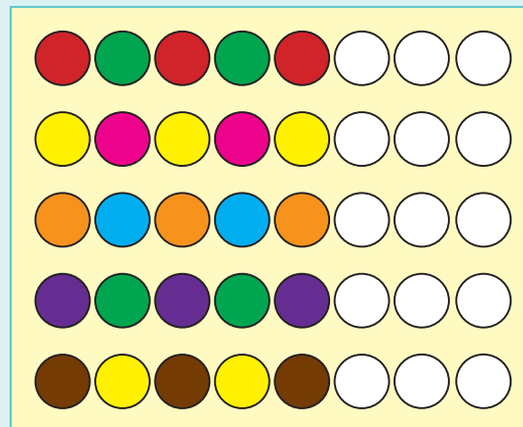
+

buphuzi

=



Qedela la maphethini.



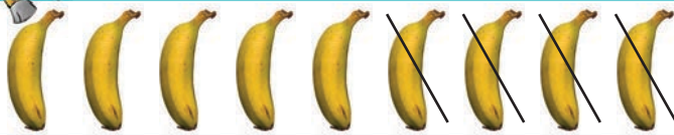


Hlanganisa ubuhlalu obubomvu nobusasibhakabhaka bese ugqwalisa impendulo ebhokisini.

	+		=	<input type="text" value="15"/>		
<input type="text" value="8"/>	+	<input type="text" value="7"/>	=			
	+		+		=	<input type="text"/>
<input type="text" value="8"/>	+	<input type="text" value="2"/>	+	<input type="text" value="5"/>	=	
	+		=	<input type="text"/>		
<input type="text" value="9"/>	+	<input type="text"/>	=			
	+		+		=	<input type="text"/>
<input type="text" value="9"/>	+	<input type="text"/>	+	<input type="text"/>	=	



Qondanisa izithombe nesibalo esifanele bese ugqwalisa ngempendulo efanele.

	$7 - 5 =$ <input type="text"/>
	$9 - 4 =$ <input type="text"/>
	$8 - 3 =$ <input type="text"/>
	$5 - 4 =$ <input type="text"/>
	$6 - 2 =$ <input type="text"/>

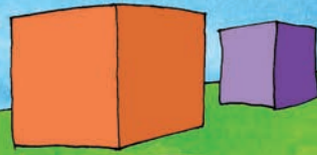


Bhala lesi sibalo:

	
$9 - 6 = 3$	$\square - \square = \square$
	
$\square - \square = \square$	$\square - \square = \square$



Teacher: _____
Sign: _____
Date: _____



Izinsuku, amasonto, izinyanga

uMsombuluko

uLwesibili

uLwesithathu

uLwesine

uLwesihlanu

uMgqibelo

iSonto

uMasingana

uNhlolanja

uNdasa

uMbasas

uNhlaba

uNhlanguhana

uNtulikazi

uNcwaba

uMandulo

uMfumfu

uLwezi

uZibandlela

Phendula imibuzo elandelayo emayelana nezinsuku zesonto.

Yiluphi usuku oluza ngaphambili koLwesithathu? _____

Yiluphi usuku oluza ngemva koLwesithathu? _____

Yiluphi usuku oluza ngemva koMgqibelo? _____

Yiluphi usuku oluphakathi koMsombuluko noLwesithathu? _____

Uma uMsombuluko kuwusuku loku-I, uLwesihlanu wusuku lwe- _____

Yiziphi izinsuku eziphakathi koLwesithathu noMgqibelo?

Phendula le mibuzo elandelayo ngezinyanga.

Iyiphi inyanga engaphambili kukaMbasas? _____

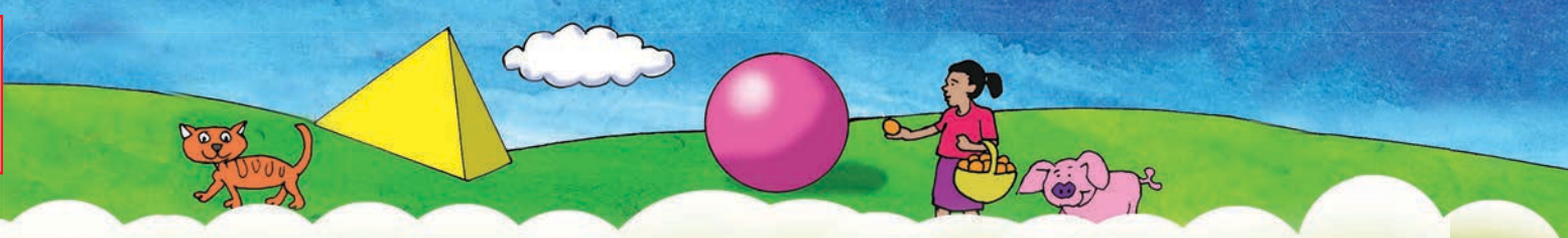
Iyiphi inyanga engemva kwaNhlanguhana? _____

Iyiphi inyanga ephakathi kukaNcwaba noMfumfu? _____

Yiziphi izinyanga eziphakathi kukaMasingana nonhlanguhana?

Iyiphi inyanga yokuqala onyakeni? _____

Iyiphi inyanga yokugcina onyakeni? _____



Inkolo
eNingizimu Afrika

Imigubho
yomlandu

Usuku Lwamalungelo Abantu
Usuku Lwenkululeko
Usuku Lwabasebenzi
Usuku Lwentsha
Usuku Lwamakhosikazi
Usuku Lwamasiko
Usuku Lokubuyisana

Usuku lokuzalwa
Usuku lwami
lokuzalwa



Okusikwayo kwesi-2: Sebenzisa okokusikwa, unamathisele amaholidi enkolo amathathu kanye nawomphakathi waseNingizimu Afrika ezinyangeni ezisekhalendeni.

uMasingana	uNhlolanja	uNdasa
uMbasas	uNhlaba	uNhlanguhana
uNtulikazi	uNcwaba	uMandulo
uMfumfu	uLwezi	uZibandlela

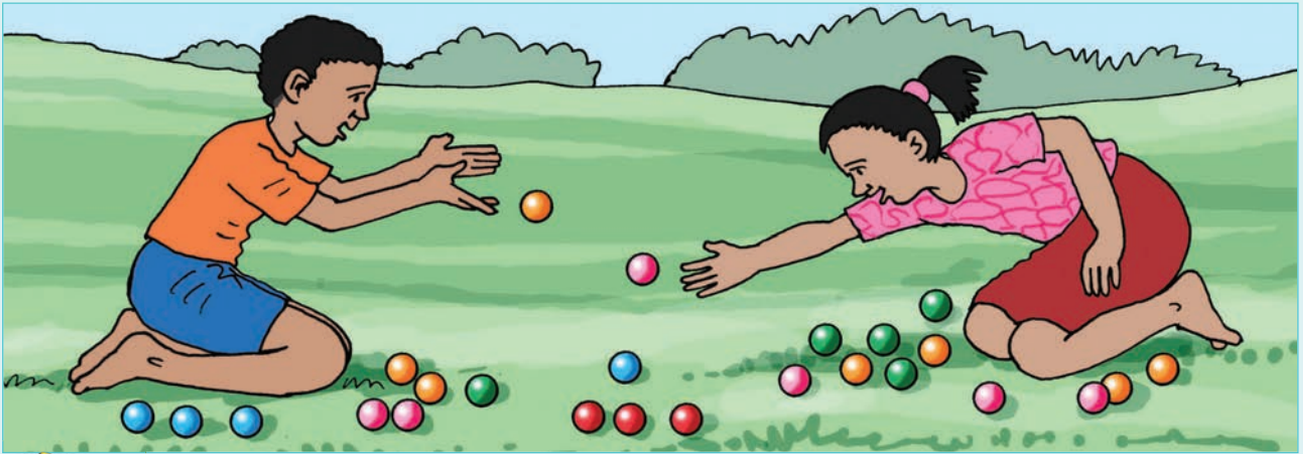


Teacher:
Sign:
Date:

Usuku:



Ukuhlanganisa



Buka isithombe bese ubhala inani lezimabule embaleni ngamunye, uzinamathisele emabhokisini afanele, bese uhlanganisa isamba nesamba.

ezibomvu	+	nezisasibhakabhaka	=	3	+	4	=	
ezisatshani	+	nezisasibhakabhaka	=		+		=	
eziphinki	+	nezisasibhakabhaka	=		+		=	
ezisatshani	+	nezisawolintshi	=		+		=	
ezibomvu	+	nezisatshani	=		+		=	
ezisawolintshi	+	nezisasibhakabhaka	=		+		=	

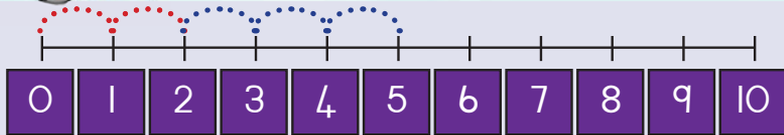


Hlanganisa.

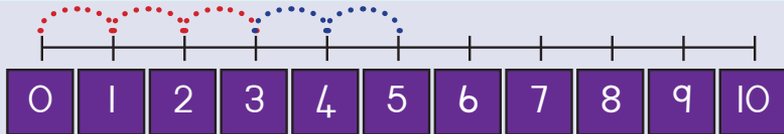
$3 + 2 =$	$4 + 6 =$	$9 + 3 =$
$6 + 5 =$	$7 + 8 =$	$8 + 4 =$
$9 + 5 =$	$8 + 6 =$	$7 + 4 =$
$9 + 9 =$	$7 + 5 =$	$8 + 8 =$
$7 + 6 =$	$9 + 6 =$	$7 + 7 =$



Bhala lesi sibalo:



$$2 + 3 = 5$$



$$\square + \square = \square$$



$$\square + \square = \square$$

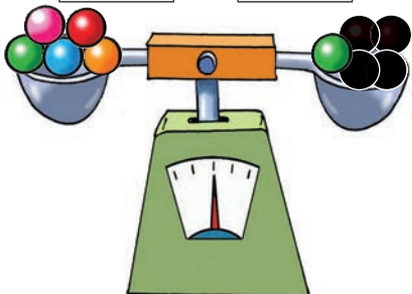


$$\square + \square = \square$$

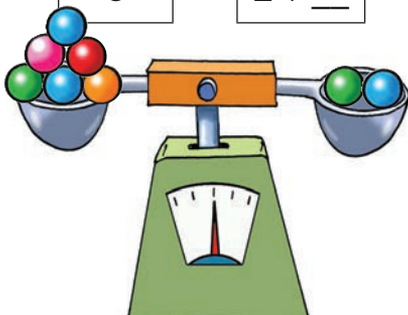


Linganisa izikali. Sesikwenzele okokuqala.

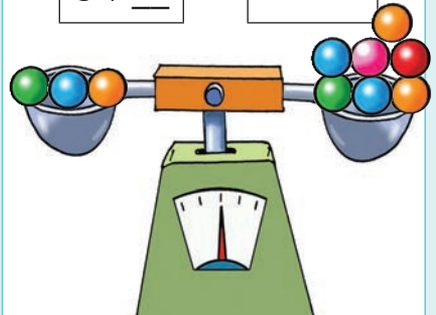
$$5 = 1 + 4$$



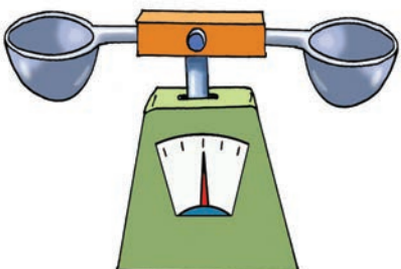
$$6 = 2 + \underline{\quad}$$



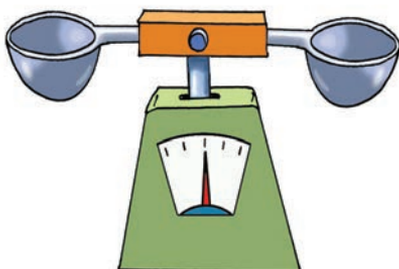
$$3 + \underline{\quad} = \square$$



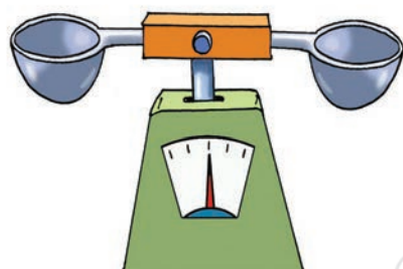
$$2 + 1 = 1 + \underline{\quad}$$



$$6 + 3 = 3 + \underline{\quad}$$



$$2 + \underline{\quad} = 8 + 2$$



Teacher:

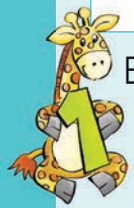
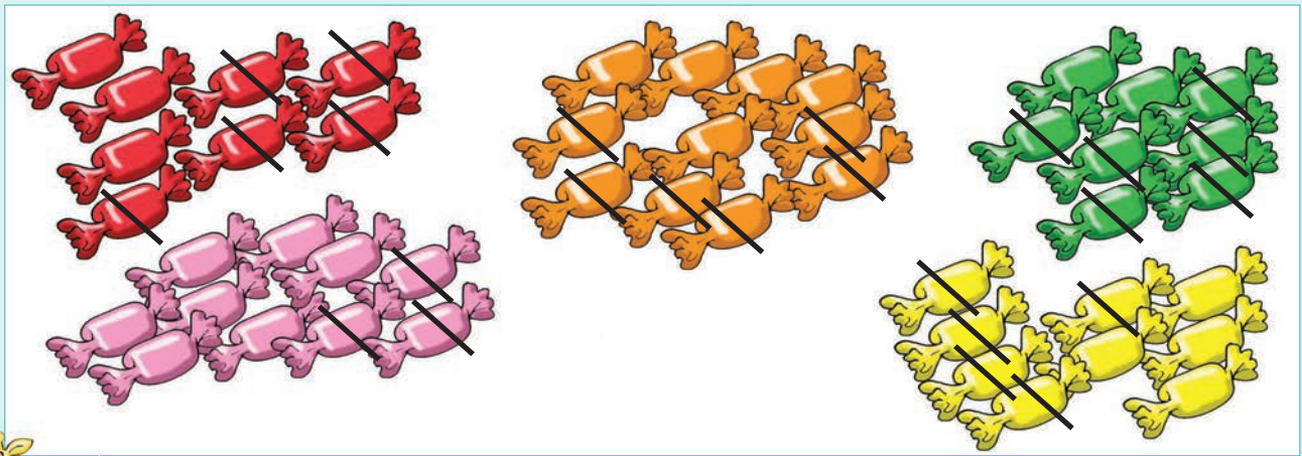
Sign:

Date:



Usuku:

Ukususa



Buka lesi sithombe bese ubhala isibalo sokususa.

Amaswidi abomvu	=	8	-	5	=	3
Amaswidi asatshani	=		-		=	
Amaswidi aphuzi	=		-		=	
Amaswidi asawolintshi	=		-		=	
Amaswidi aphinki	=		-		=	

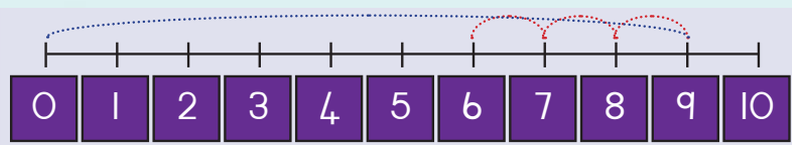


Susa.

$5 - 3 =$	$10 - 6 =$	$12 - 3 =$
$11 - 5 =$	$15 - 7 =$	$12 - 4 =$
$14 - 9 =$	$14 - 8 =$	$11 - 4 =$
$18 - 9 =$	$12 - 5 =$	$16 - 8 =$
$13 - 7 =$	$15 - 6 =$	$14 - 7 =$



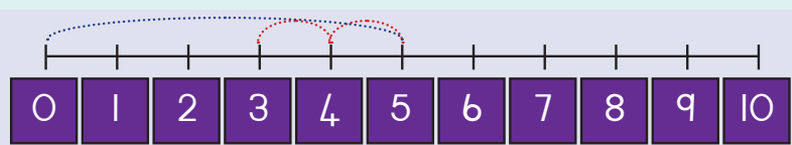
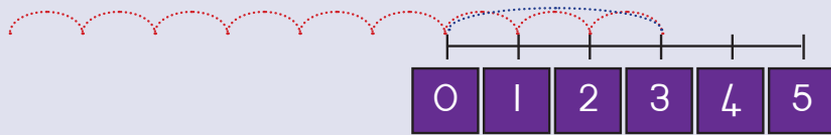
Qedela.



$$9 - 3$$

Akulingani na-

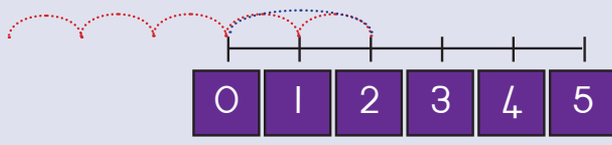
$$3 - 9$$



$$5 - 2$$

Akulingani na-

$$2 - 5$$



Bhala lesi sibalo:

$$\square - \square = \square$$



Teacher:
Sign:
Date:



Kuyaqhutshekwa nokuhlanganisa



Qondanisa amakhadi nezibalo ezifanele.

2	8	7	5	3
10	10	10	10	10

--	--	--	--	--



Sebenzisa umugqa wezinombolo. Bhala isibalo sokuhlanganisa. Sikwenzele okokuqala.

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

$$10 + 4 = 14$$

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

$$\square + \square = \square$$

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

$$\square + \square = \square$$

0 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20

$$\square + \square = \square$$



Hlanganisa.

10	+	3	=	13
10	+	5	=	
10	+	1	=	
10	+	4	=	
10	+	9	=	

10	+	2	=	
10	+	7	=	
10	+	6	=	
10	+	8	=	
10	+	3	=	



Hlanganisa.

16 + 13				
10		10		20
6	+	3	=	9
16	+	13	=	29

14 + 12				
10		10		
4	+	2	=	
	+		=	

17 + 11				
10		10		
7	+	1	=	
	+		=	

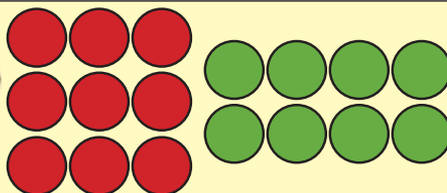
15 + 13				
10		10		
5	+	3	=	
	+		=	

16 + 12				
10		10		
6	+	2	=	
	+		=	

18 + 12				
10		10		
8	+	2	=	
	+		=	



U!isa unezibali eziyi-9 kanti u-Aakar uneziyi- 8.



Sithini isamba?



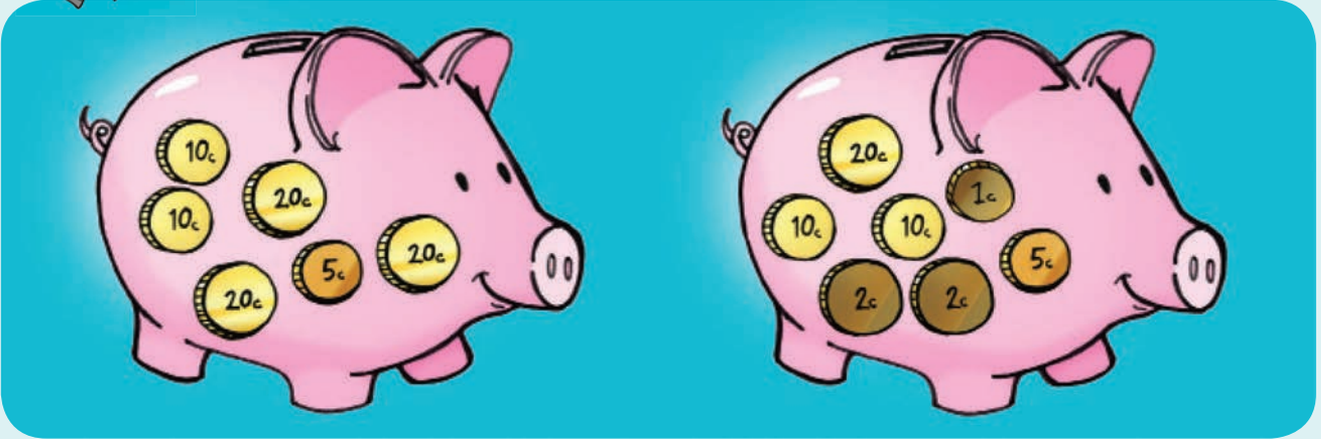
Teacher:
Sign:
Date:

Usuku:

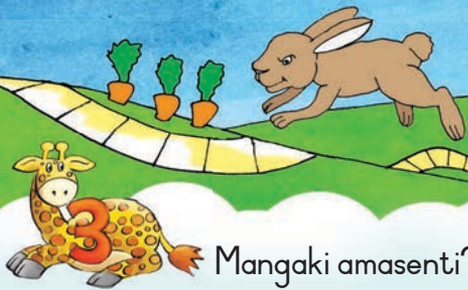


Imali

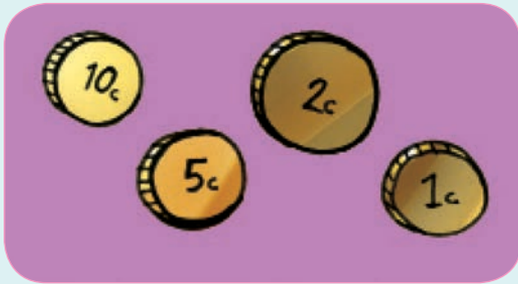
Yini esebhange lami eliyingulubana?

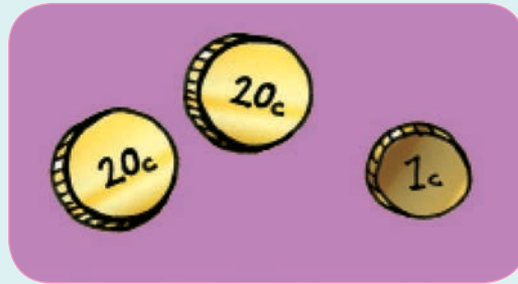


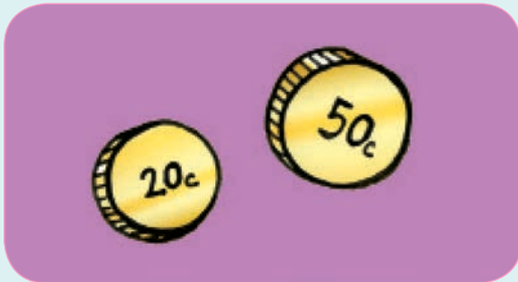
Sika imali eyizinhlamvu kokubekelwe ukusikwa okunguNombolo 3 unamathisele amanani afanele lapha.

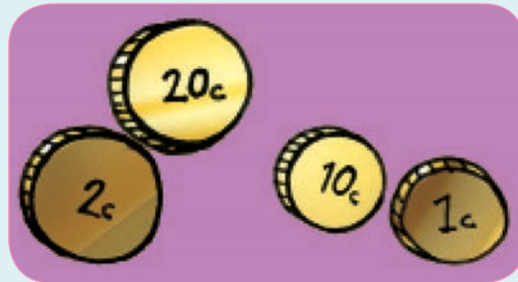


Mangaki amasenti?

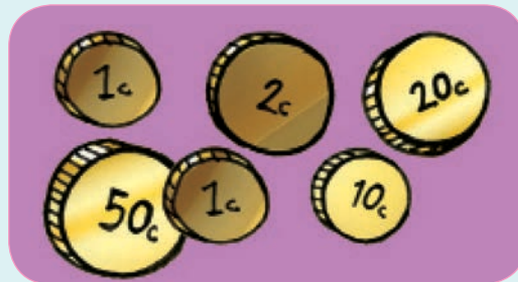














Izibalo zamagama.

USuzi unama - 50c. Umama wakhe umphe ama - 20c. Unamalini seyiyonke uSuzy?

Nginama - 90c. Ngithenge iswidi elibiza ama - 30c. Ngisele namalini?



Teacher:

Sign:

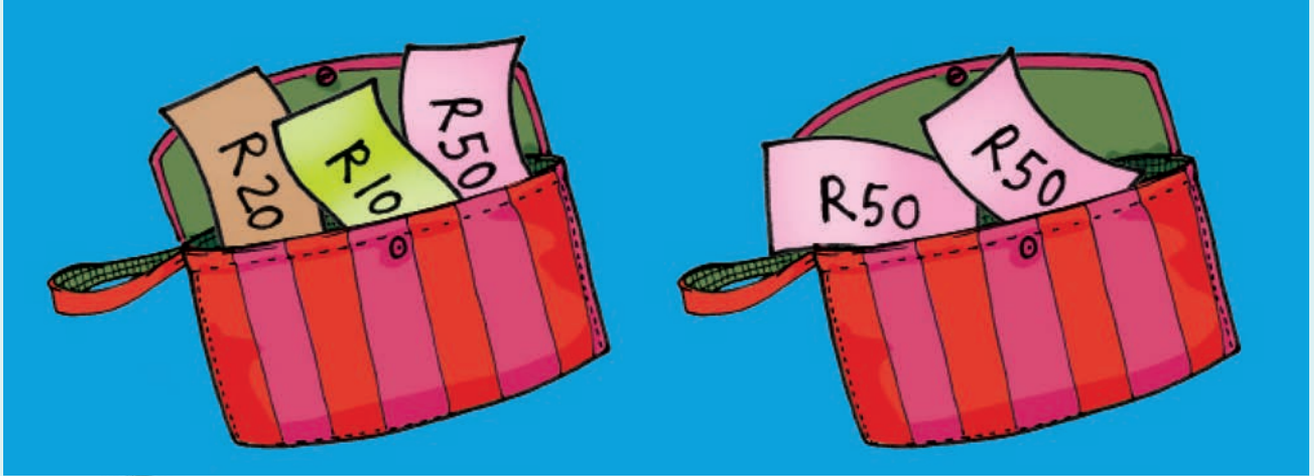
Date:

Usuku:

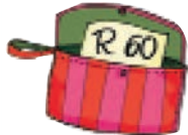
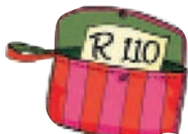


Imali yamaphepha

Malini enginayo esikhwameni semali?

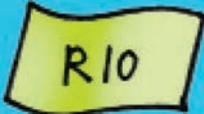


Sika imali yamaphepha Kokusikwayo kwesi-3 unamathisele amanani ayo lapha.

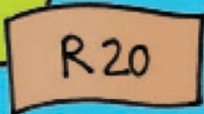
	
	
	



Mangaki amarandi?





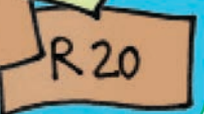


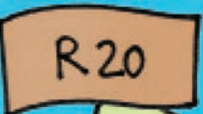








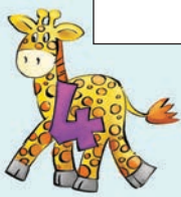











Izibalo zamagama.

Ngongxe ama-R50. Ngithole ama-R20 ngosuku lwami lokuzalwa.

Nginamalini manje?

Nginama-R90. Ngithenge incwadi ebiza ama-R30. Ngisele namalini?



Teacher:

Sign:

Date:

Usuku:



Amaphethini



Shaya izandla ngephethini.

Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla
Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla Shaya izandla Shaya izandla	Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla Shaya izandla Shaya izandla	Shaya izandla	Shaya izandla Shaya izandla	Shaya izandla Shaya izandla Shaya izandla	Shaya izandla	Shaya izandla Shaya izandla



Okusikwayo kwesi - 4.

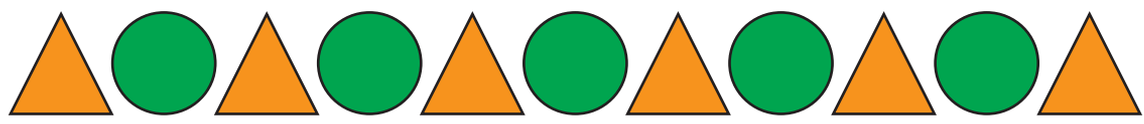
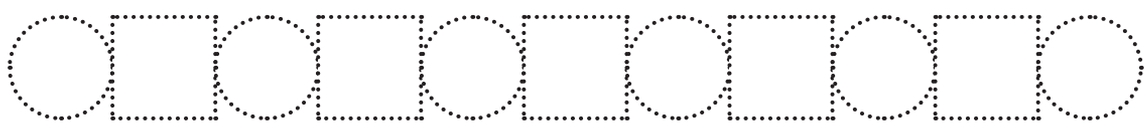
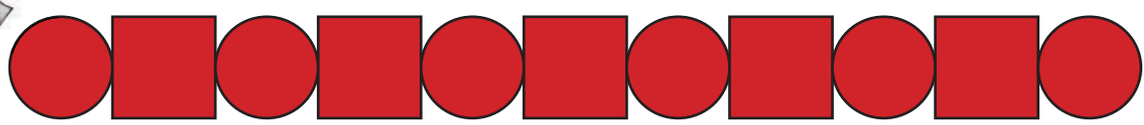
--	--



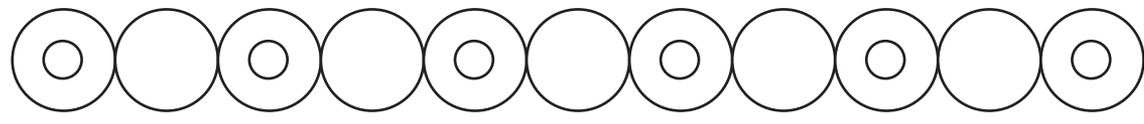
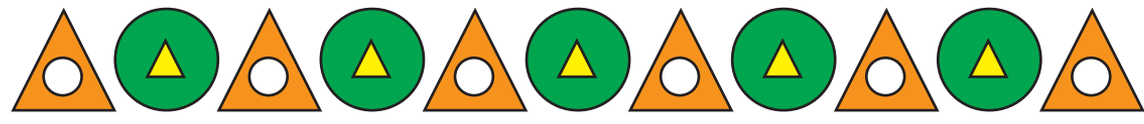
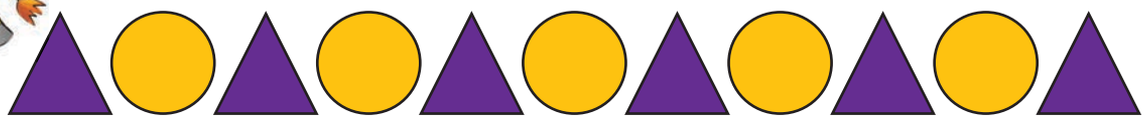
Yenza isithombe sakho ngezinsalela zobuhlalu. Sebenzisa Okusikwayo kwesi - 4.



Kopisha la maphethini alandelayo.



Kopisha la maphethini.



Teacher:
Sign:
Date:



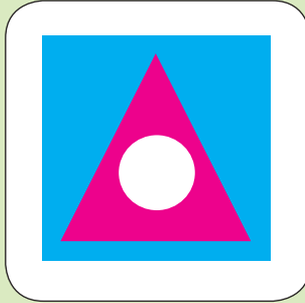
Amaphethini ayaqhutshwa



Chaza iphethini ngalinye. La magama alandelayo azokusiza.



unxande



isikwele



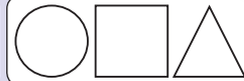
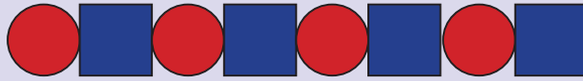
unxantathu



imibala



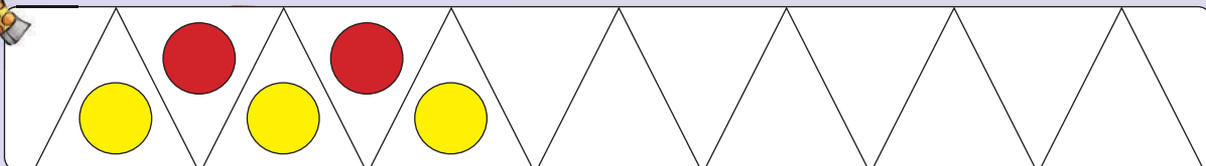
Faka umbala ephethinini elilandela leli elilandelayo.



Dweba iphethini elilandelayo.



Nweba leli phethini.

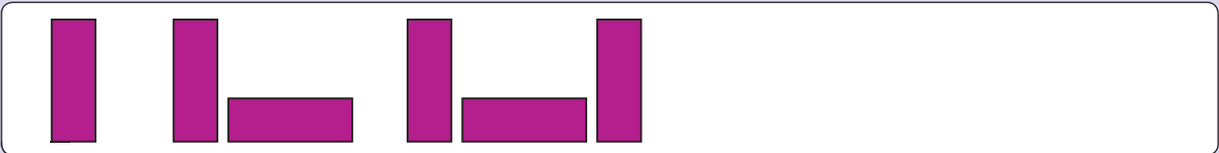
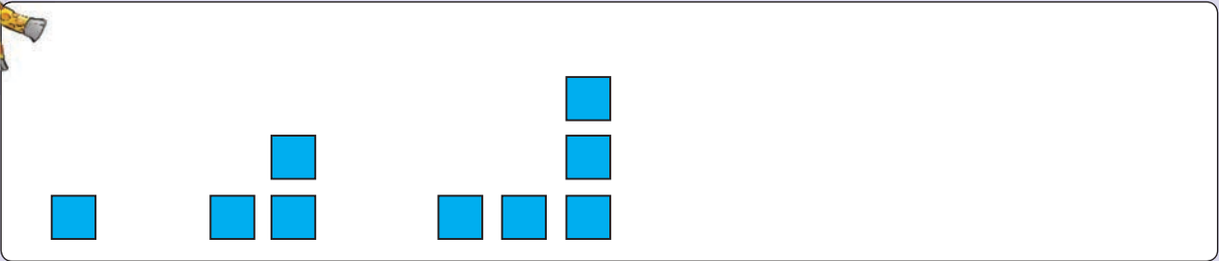




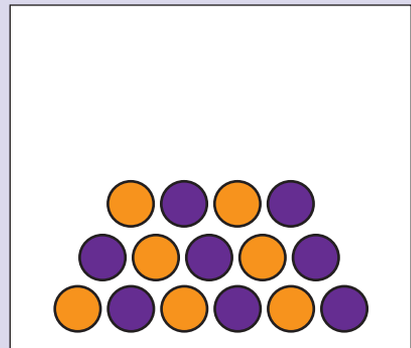
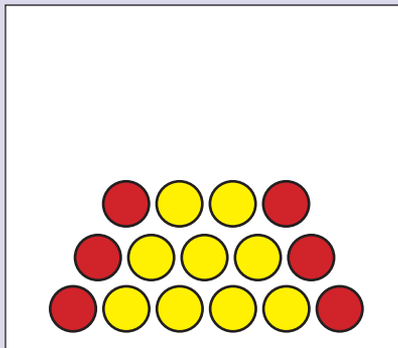
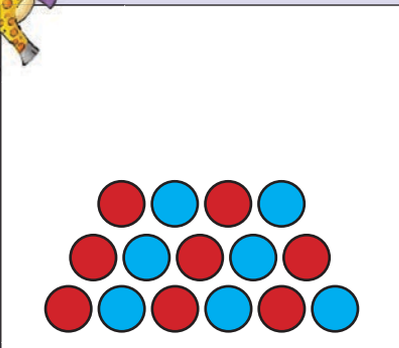
Dweba iphethini lakho usebenzise:



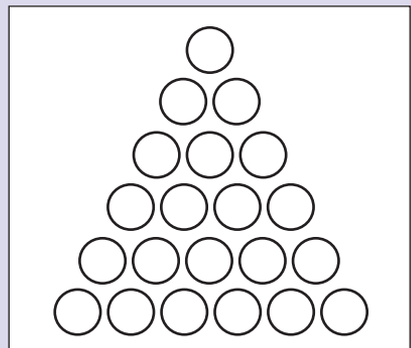
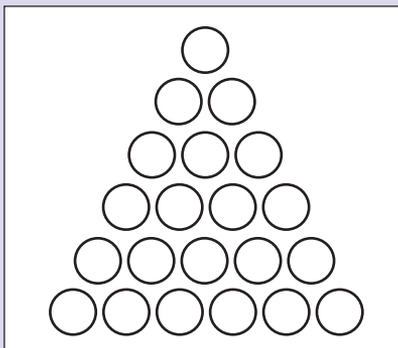
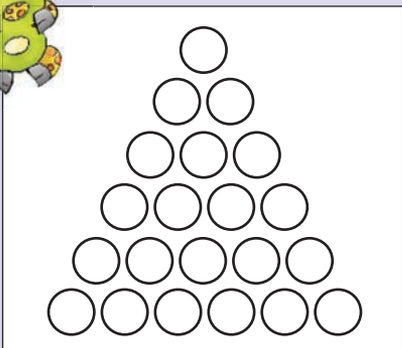
Dweba iphethini elilandelayo.



Qedela lokhu okulandelayo ukuze ugcine sewunesiyingi phezulu.



Yenza amaphethini akho usebenzise izimo ezingezansi.



Teacher:
Sign:
Date:

Usuku:



Ukuphindaphinda: x 2

Mangaki amaswidi etafuleni ngalinye?



Uwabale kanjani amaswidi?
(Abanye abantwana bangathi 1, 2, 3... Abanye bathi 2, 4, 6...)



Qedela lokhu okulandelayo. Sesikwenzele okokuqala.

<p>amaqoqo a-4 anezinto ezi-2</p>	$2 + 2 + 2 + 2 = 8$	$4 \times 2 = 8$
<p>amaqoqo a-5 anezinto ezi-2</p>	$2 + 2 + 2 + 2 + 2 =$	$5 \times 2 =$
<p>amaqoqo ayi-6 anezinto ezi-2</p>	$2 + 2 + 2 + 2 + 2 + 2 =$	$6 \times 2 =$
<p>amaqoqo ayi-7 anezinto ezi-2</p>	$2 + 2 + 2 + 2 + 2 + 2 + 2 =$	$7 \times 2 =$
<p>amaqoqo ayi-8 anezinto ezi-2</p>	$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 =$	$8 \times 2 =$

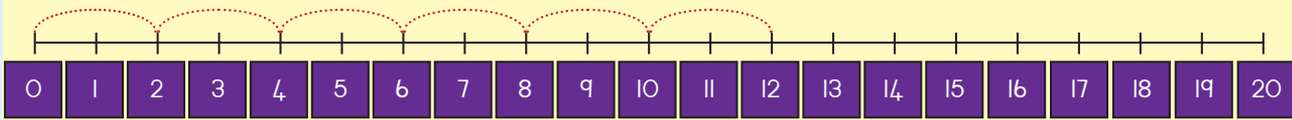


Yenza umdwebo walokhu okulandelayo.

<p>amaqoqo a-3 anezinto ezi-2</p>	<p>amaqoqo a-4 anezinto ezi-2</p>	<p>amaqoqo ayi-9 anezinto ezi-2</p>
---------------------------------------	---------------------------------------	---



Yenza umdwebo ngalokhu okulandelayo.



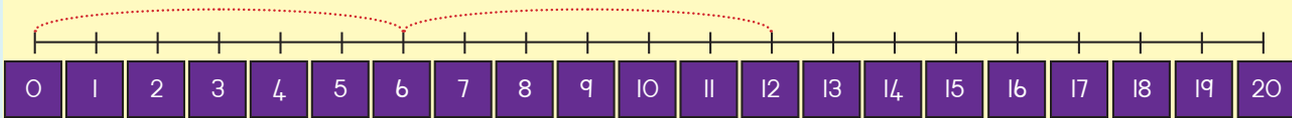
2, 4, 6, 8, ____, ____

$2 + 2 + 2 + 2 + 2 + 2 =$

amaqoqo aji-6 anezinto ezi-2 =

$6 \times 2 =$

Umdwebo



6, ____

$6 +$ $=$

amaqoqo a-2 anezinto ezi- =

$2 \times$ $=$

Umdwebo

Isicabucabu sinamehlo ama-2. Zinamehlo amangaki izicabucabu eziyi-7?



2 4 6 8 10 12 14

16 18 20 22 24 26



Teacher:

Sign:

Date:



Ukuphindaphinda: $\times 5$

Mangaki amaswidi etafuleni ngalinye?




Qedela lokhu okulandelayo. Sesikwenzele okokuqala.



amaqoqo a-3
anezinto ezi-5

$$5 + 5 + 5 = 15$$

$$3 \times 5 = 15$$



amaqoqo a-2
anezinto ezi-5

$$5 + 5 =$$

$$2 \times 5 =$$



amaqoqo ayi-4
anezinto ezi-5

$$5 + 5 + 5 + 5 =$$

$$4 \times 5 =$$



amaqoqo ayi-6
anezinto ezi-5

$$5 + 5 + 5 + 5 + 5 + 5 =$$

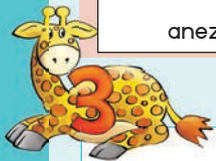
$$6 \times 5 =$$



amaqoqo a-7
anezinto ezi-5

$$5 + 5 + 5 + 5 + 5 + 5 + 5 =$$

$$7 \times 5 =$$



Yenza umdwebo ngalokhu okulandelayo.

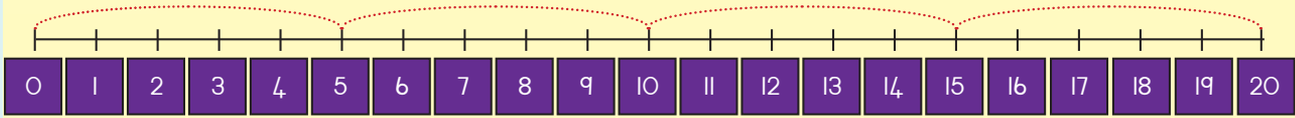
amaqoqo a-3
anezinto ezi-5

amaqoqo a-4
anezinto ezi-5

amaqoqo a-5
anezinto ezi-5



Yenza umdwebo ngalokhu okulandelayo.



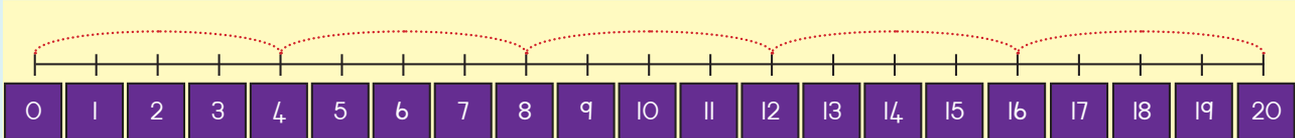
5, 10, 15, ___

$$5 + 5 + 5 + 5 = \square$$

$$\text{amaqoqo a-4 anezinto ezi-5} = \square$$

$$4 \times 5 = \square$$

Umdwebo



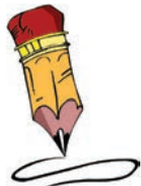
4, 8, 12, ___, ___

$$4 + 4 + 4 + 4 + 4 = \square$$

$$\text{amaqoqo a-5 anezinto ezi-4} = \square$$

$$5 \times 4 = \square$$

Umdwebo



5 10 15 20 25 30
35 40 45 50



Teacher: _____
Sign: _____
Date: _____



Izindaba zokuphindaphinda

Yenza indaba yakho usebenzisa isamba sezindebe, izindlebe, amehlo, izandla nezinyawo.

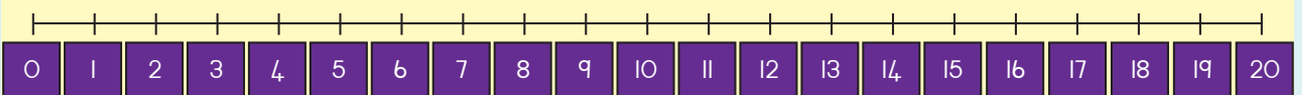


Singabangani abayi-10. Sinezandla ezingaki sezizonke?

Yenza umdwebo.

Wukhombise ezibalini.

Wukhombise emgqeni wezinombolo.



$$\square + \square = \square$$

$$\square \times \square = \square$$



Umndeni kaSusana unamapheya ayi-10 ezicathulo. Zingaki izicathulo sezizonke?

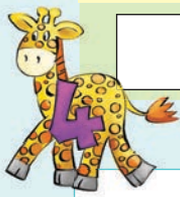
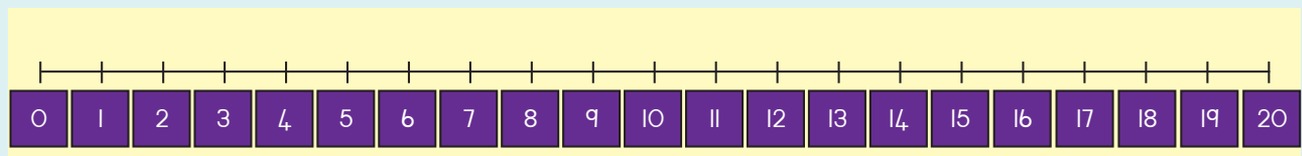
Yenza umdwebo.

Blank dashed box for drawing.

Wukhombise ezibalini.

Blank box for drawing.

Wukhombise emgqeni wezinombolo.



$\square + \square = \square$

$\square \times \square = \square$

Bhala indaba yakho ngabantwana abayi-6 nezandla zabo.

Blank lined area for writing a story.

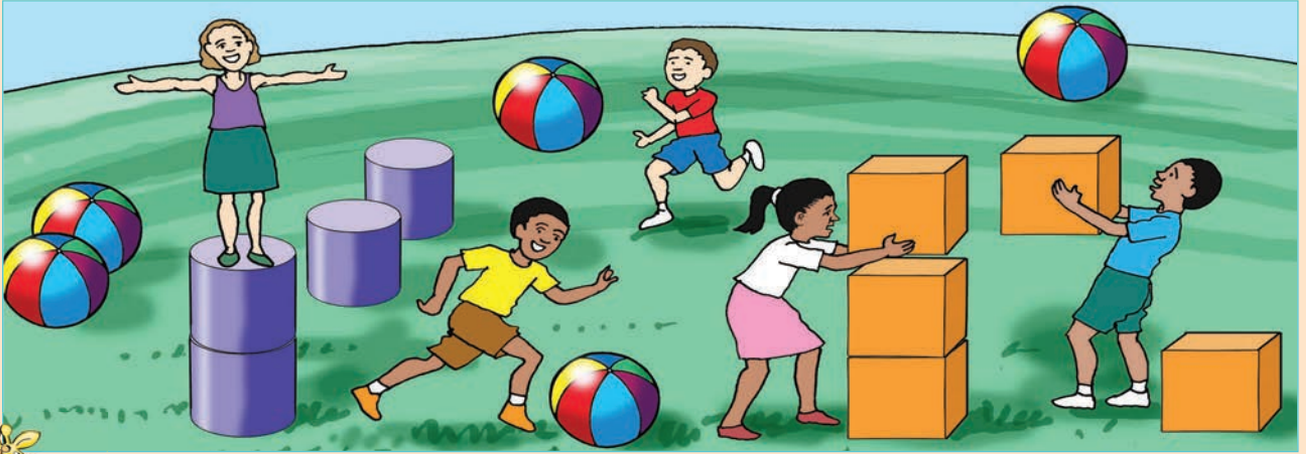
Tracing practice with a pencil icon and numbers 5, 10, 15, 20, 25, 30, 35.



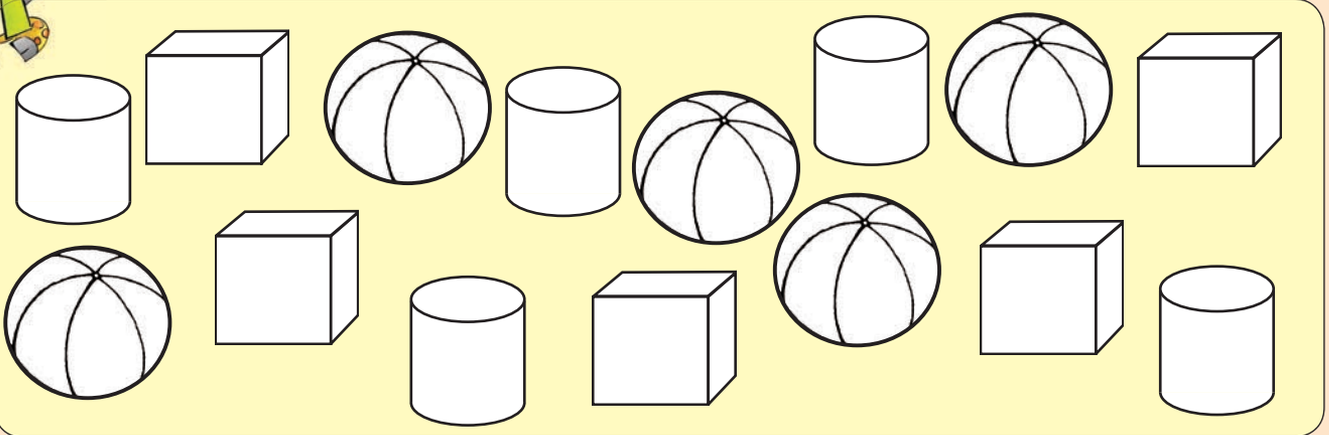
Teacher:
Sign:
Date:

Usuku:

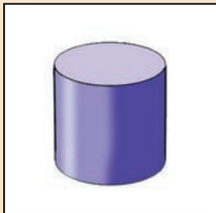
Izinto ezingonhlangothi-ntathu



Faka umbala obomvu kuwo wonke amabhola, oluhlaza emabhokisini kanye noluhlaza okotshani kumasilinda.

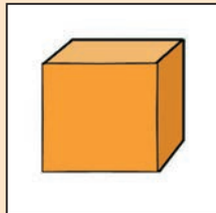


Khetha impendulo efanele.



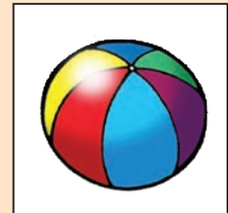
izingenqema eziqondile

izingenqema ezigobile



izingenqema eziqondile

izingenqema ezigobile

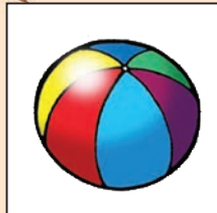


izingenqema eziqondile

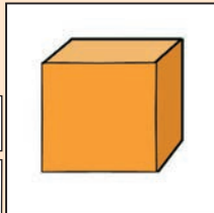
izingenqema ezigobile



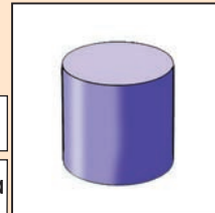
Yisho ukuthi le nto izozingqika yini noma izoshibilika.



izoshibilika
izozingqika



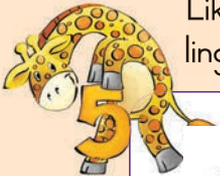
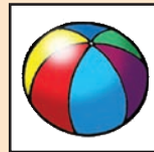
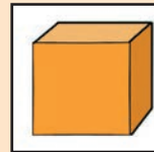
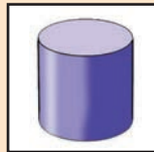
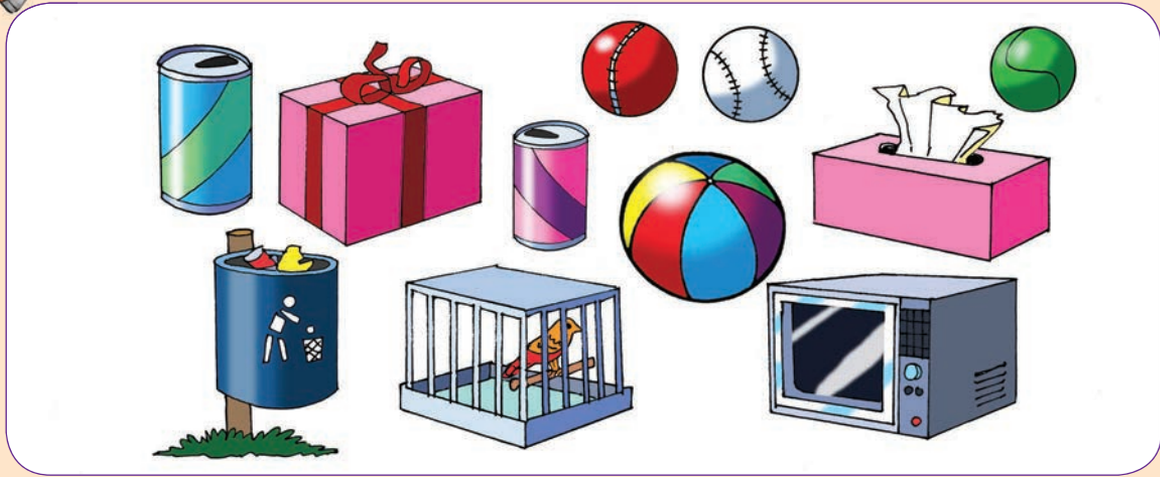
izoshibilika
izozingqika



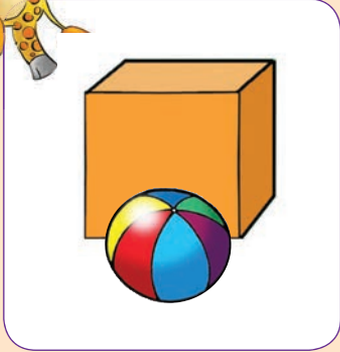
izoshibilika
izozingqika



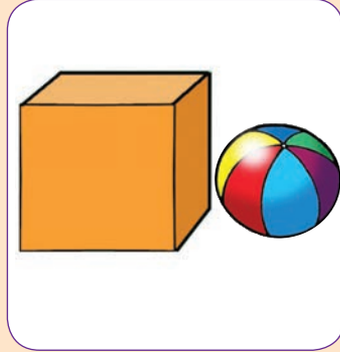
Kulezi zinto zingaki ozibona esithombeni: amasilinda, amabhokisi namabhola?



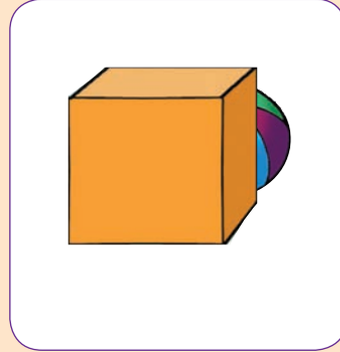
Likuphi ibhola? Kungabe lingaphambili kwebhokisi? Kungabe liseceleni? Kungabe lingemuva? Kungabe lingaphezulu?



lingaphambili _____
liseceleni _____ lingemuva _____
_____ lingaphezulu _____



lingaphambili _____
liseceleni _____ lingemuva _____
_____ lingaphezulu _____



lingaphambili _____
liseceleni _____ lingemuva _____
_____ lingaphezulu _____



Teacher: _____
Sign: _____
Date: _____

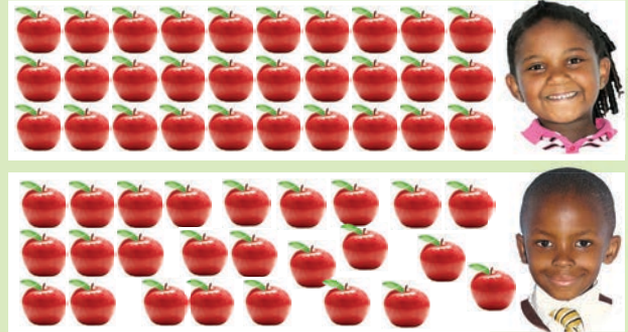
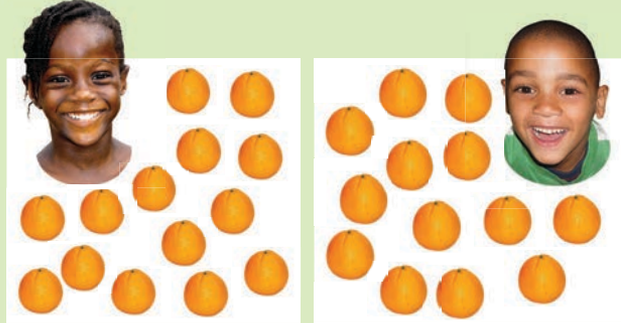


Landelanisa uphinde uqhathanise izinombolo: 1 – 40



Ngubani onamawolintshi amaningi?

Ngubani onama-aphula amaningi?



Gcwalisa amabhokisi angenalutho ezintweni zokubala ubuhlalu.

1	2	3	4	5		7			10
	12				16		18		
21				25	26				30
31					36				40



Buka lobu buhlalu bese uphendula imibuzo.

- Iyiphi inombolo encane kune-8?
- Iyiphi inombolo enkulu kune-13?
- Iyiphi inombolo encane kunama-20?
- Iyiphi inombolo encane kunama-24?



Faka umbala osasibhakabhaka ezinombolweni ezincane kune-10 nobomvu kwezinkulu kune-10.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20

Faka umbala osatshani ezinombolweni ezincane kunama-30 kodwa ezinkulu kunama-24.

20	21	22	23	24	25	26	27	28	29	30
----	----	----	----	----	----	----	----	----	----	----

Faka umbala ophuzi ezinombolweni ezincane kunama-40 kodwa ezinkulu kunama-36.

30	31	32	33	34	35	36	37	38	39	40
----	----	----	----	----	----	----	----	----	----	----

Faka umbala osatshani ezinombolweni ezingelona ugweje nophuzi kwezizugweje.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50



Iyiphi inombolo ewugweje engemva kwe-10?

Iyiphi inombolo engelona ugweje engaphambili kwe-10?

Bhala phansi izinombolo ezingelona ugweje eziphakathi kwe-14 nama-24.

Bhala phansi izinombolo ezizugweje eziphakathi koku-5 nokuyi-15.

Iyiphi inombolo ewugweje engemva kwama-21?

Iyiphi inombolo engelona ugweje engaphambili kwama-24?

Bhala phansi izinombolo ezingelona ugweje eziphakathi kwama-20 nama-30.

Bhala phansi izinombolo ezizugweje eziphakathi kwama-20 nama-30.

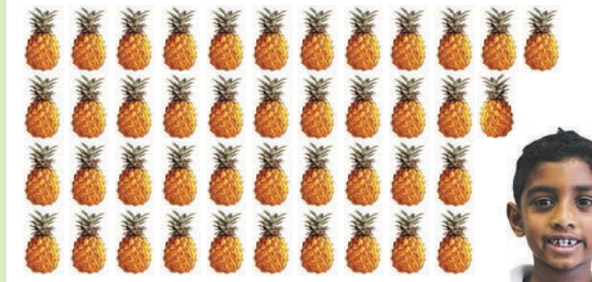
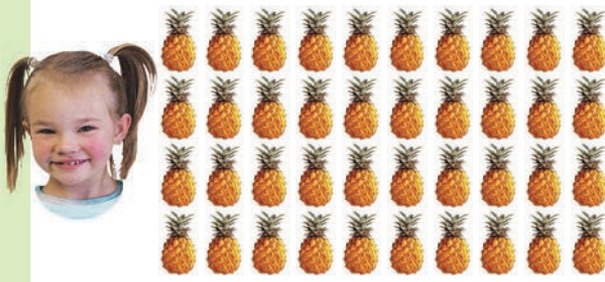
Teacher:
Sign:
Date:



Landelanisa uphinde uqhathanise izinombolo: 40 – 50



Ngubani onophayinaphu omningi kunabanye? Noma



Bala ubuhlalu bese ugqwalisa amabhokisi angenalutho.

1	2	3	4	5					
								19	
								28	

	32								
									50
51	52	53	54	55	56	57	58	59	60



Buka lobu buhlalu bese uphendula imibuzo.

Iyphi inombolo encane kunoku-3?

Iyphi inombolo enkulu kunama-31?

Iyphi inombolo encane kunama-38?

Iyphi inombolo encane kunama-47?



Faka umbala osatshani ezinombolweni ezincane kunama-40 kodwa ezinkulu kunama-36.

30	31	32	33	34	35	36	37	38	39	40
----	----	----	----	----	----	----	----	----	----	----

Izinombolo ezincane kunama-40.

Izinombolo ezinkulu kunama-36.



Faka umbala osatshani ezinombolweni ezingelona ugweje nophuzi ezinombolweni eziwugweje.

40	41	42	43	44	45	46	47	48	49	50
----	----	----	----	----	----	----	----	----	----	----

Iyiphi inombolo ewugweje engemva kwama-40?	
Iyiphi inombolo engelona ugweje engaphambili kwama-43?	
Bhala phansi izinombolo ezingelona ugweje eziphakathi kwama-40 nama	
Bhala phansi izinombolo eziwugweje eziphakathi kwama-40 nama-50.	
Iyiphi inombolo engelona ugweje engemva kwama-40?	
Iyiphi inombolo engelona ugweje engaphambili kwama-41?	



Teacher:
Sign:
Date:

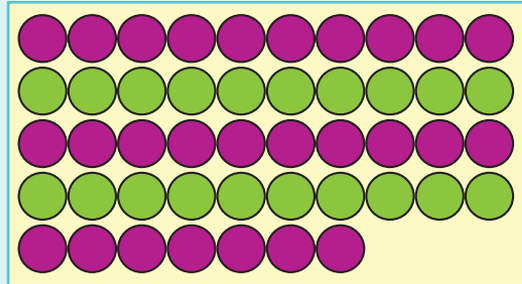
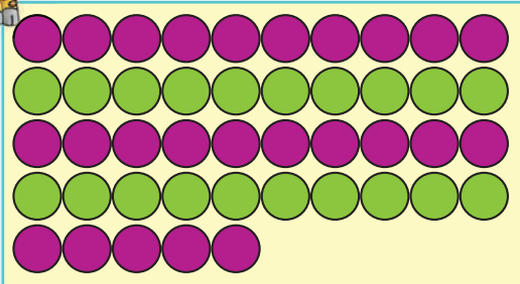
Usuku:



Izinombolo 40 – 50



Bungaki ubuhlalu?



Inombolo

Siyibhala sithi:

45

$$40 + 5 = 45$$

Inombolo

Siyibhala sithi:

$$\square + \square = \square$$

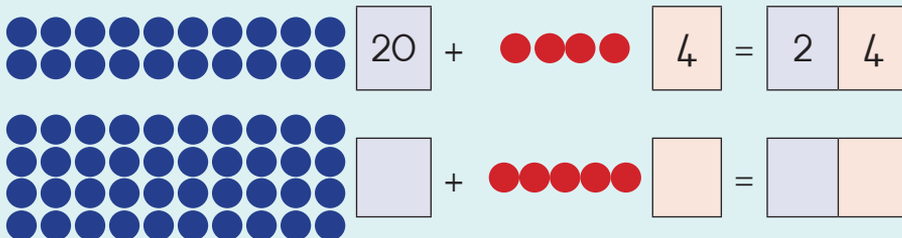


Qedela lokhu okulandelayo.

20	21	22							
30				34					
		42							



Qedela lokhu okulandelayo.





Bhala lokhu ngamagama:

41 _____	42 _____
43 _____	44 _____
45 _____	46 _____
47 _____	48 _____
49 _____	50 _____



Buka isibonelo sokuqala bese uqedela okulandelayo.

45 = 4 amashumi + 5 imivo
43 = _____ amashumi + _____ imivo
42 = _____ amashumi + _____ imivo

44 = _____ amashumi + _____ imivo
41 = _____ amashumi + _____ imivo
48 = _____ amashumi + _____ imivo



Bhala le nombolo kukholamu efanele.

	Amashumi	Imivo
27		
34		
46		
41		
39		

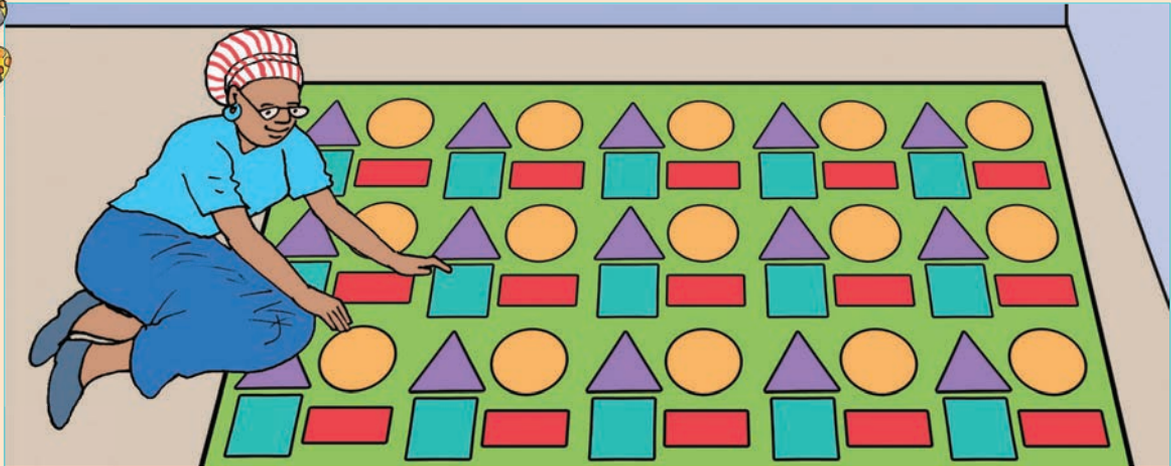


Teacher:
Sign:
Date:

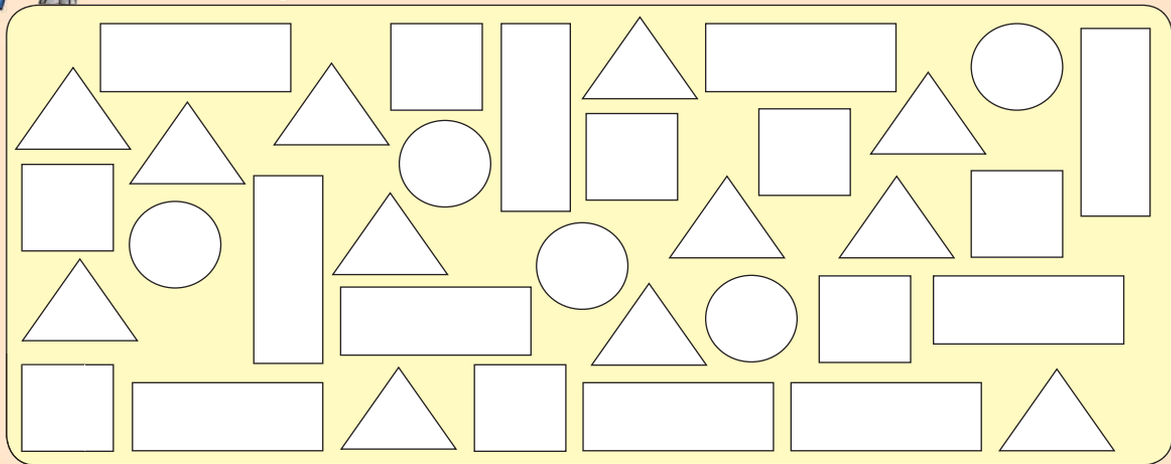
Usuku:

Izikwele, onxande, onxantathu neziyingi

Ugogo wenze ingubo enhle yokwemboza umbhede. Thola lezi zimo kuyo.



Faka umbala osasibhakabhaka ezikweleni, ophuzi konxande, osatshani konxantathu nobomvu eziyingini.

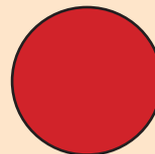


Khetha impendulo efanele.



izinqenqema eziqondile

izinqenqema ezigobile



izinqenqema eziqondile

izinqenqema ezigobile



izinqenqema eziqondile

izinqenqema ezigobile

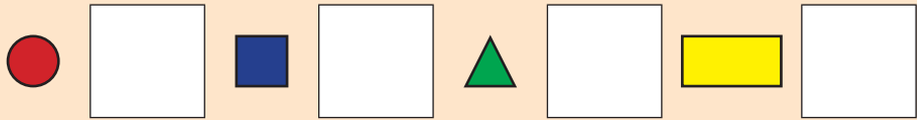
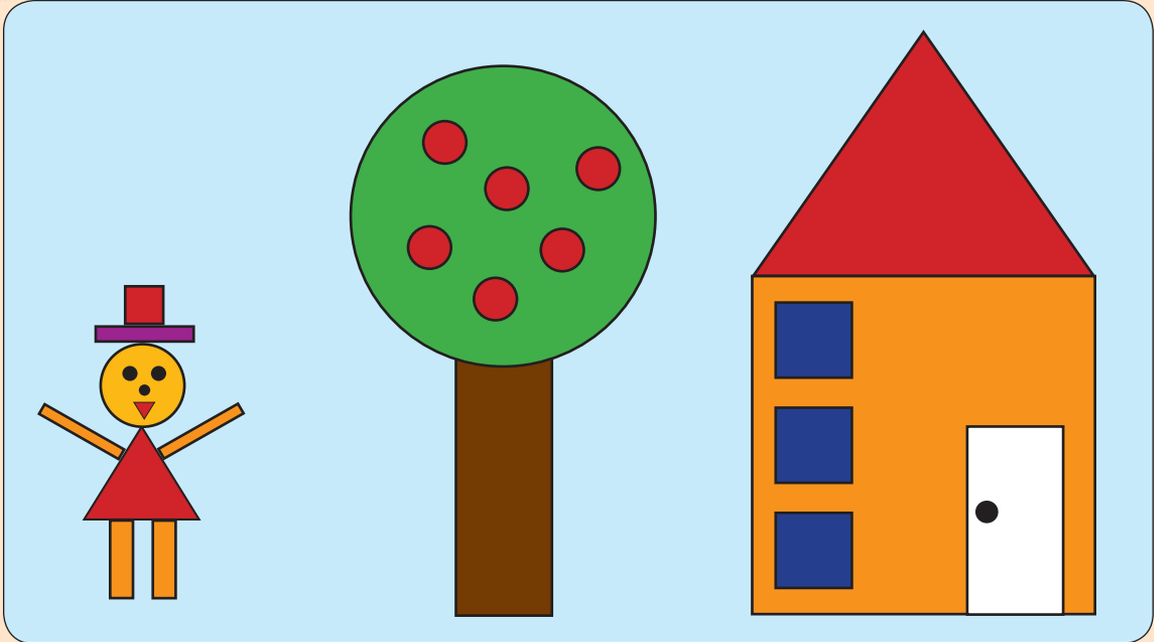


izinqenqema eziqondile

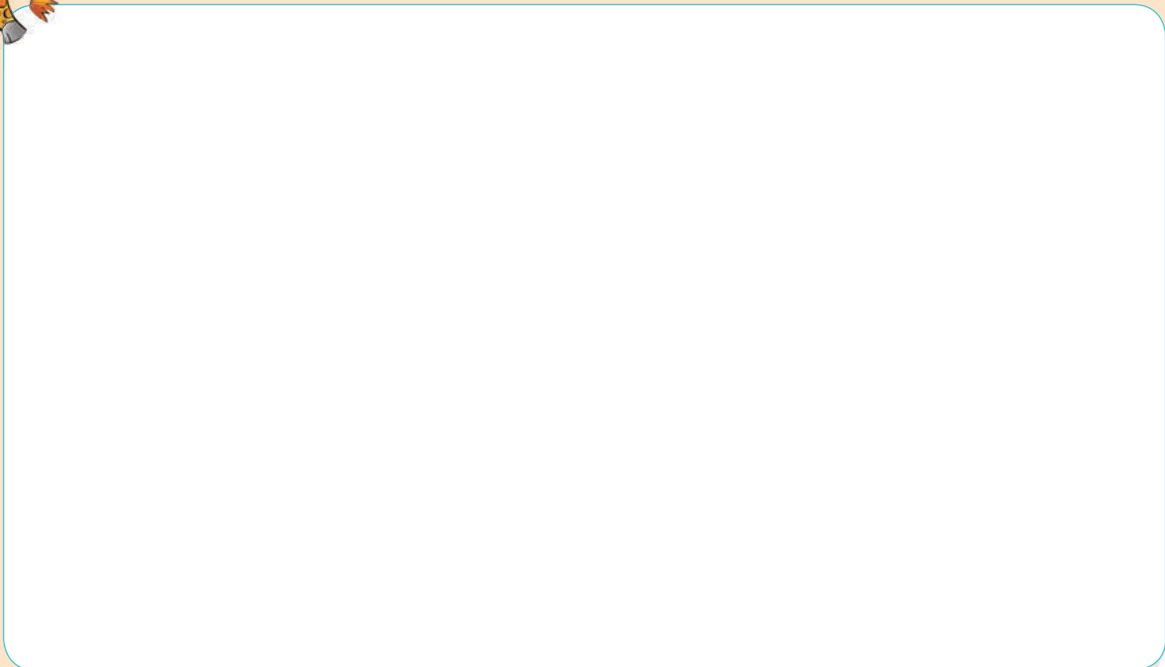
izinqenqema ezigobile



Kungaki  futhi    ubale wathola okungaki?



Dweba isithombe sakho usebenzise iziyingi, izikwele, onxantathu nawonxande.



Teacher:
Sign:
Date:

Usuku:



Izimpawu eziningi zezibalo 1 – 20



Ukukhumbula masinya.

$4 + 5 - 1 =$	$13 - 9 + 2 =$	$20 - 7 + 1 =$	$10 + 5 - 4 =$
$10 + 3 + 2 =$	$9 + 3 - 2 =$	$8 - 2 - 1 =$	$13 - 8 + 1 =$
$9 - 4 - 3 =$	$18 - 9 - 4 =$	$7 + 8 + 1 =$	$16 - 7 + 3 =$
$14 - 6 + 4 =$	$12 - 5 - 2 =$	$19 - 10 + 5 =$	$6 + 5 - 3 =$

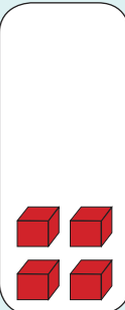
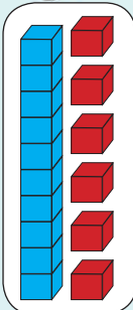


Hlanganisa lokhu okulandelayo.

		$=$ <input type="text" value="10"/> <input type="text" value="2"/> $+$ <input type="text"/> <input type="text" value="6"/> $=$ <input type="text" value="10"/> $+$ <input type="text" value="8"/> $=$ <input type="text" value="18"/>
		$=$ <input type="text"/> <input type="text"/> $+$ <input type="text"/> <input type="text"/> $=$ <input type="text"/> $+$ <input type="text"/> <input type="text"/> $=$ <input type="text"/> $+$ <input type="text"/> $=$ <input type="text"/>
		$=$ <input type="text"/> $+$ <input type="text"/> $=$ <input type="text"/> $+$ <input type="text"/> $=$ <input type="text"/>



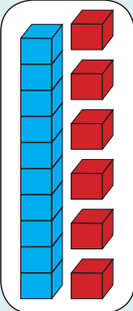
Susa lokhu okulandelayo.



$$= 10 - 4$$

$$= 10 - 2$$

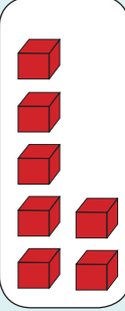
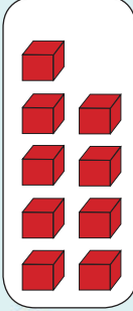
$$= 8$$



$$= \square - \square$$

$$= \square + \square$$

$$= \square$$

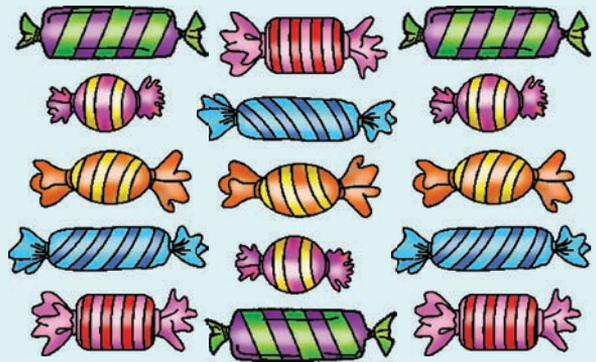


$$= \square - \square$$

$$= \square$$



Ngithenge amaswidi ayi-15. Ngidle ama-2. Ngiphe umngani wami a-4.
Mangaki amaswidi engisele nawo?



Teacher:
Sign:
Date:

Usuku:



Izimpawu eziningi zezibalo 20 – 50



Ukukhumbula masingya.

$20 + 2 - 1 =$	$36 - 6 + 2 =$	$42 - 2 + 4 =$	$47 + 4 - 1 =$
$30 + 3 + 6 =$	$42 + 9 - 1 =$	$33 - 2 - 1 =$	$49 - 1 + 2 =$
$55 - 5 - 0 =$	$38 - 7 - 1 =$	$45 + 1 + 2 =$	$50 - 5 + 3 =$
$24 - 3 + 2 =$	$32 - 5 - 2 =$	$49 - 10 + 1 =$	$29 + 5 - 4 =$



Hlanganisa lokhu okulandelayo.

$=$ +

 $=$ +

 $=$

$=$ + +

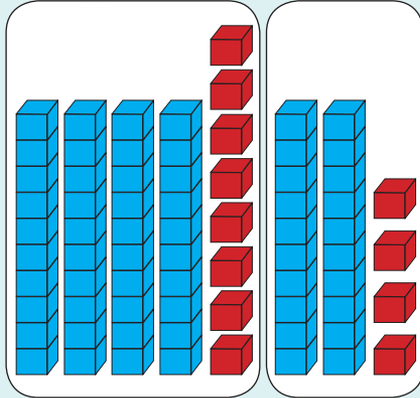
 $=$ +

 $=$

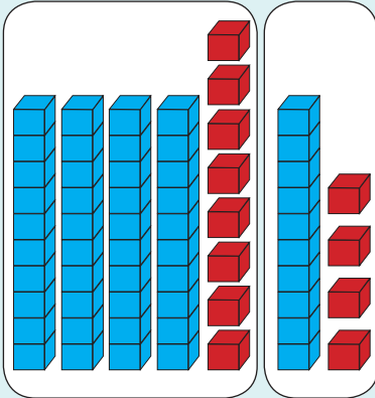
Ake usebenzise indlela yakho manje.



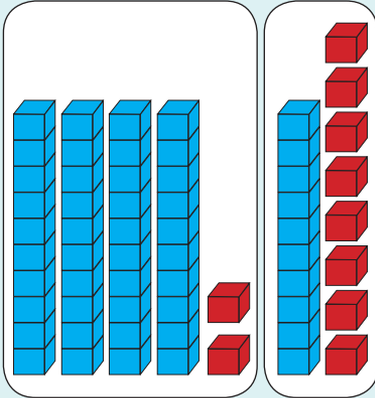
Susa lokhu okulandelayo.



$$\begin{aligned}
 &= 40 - 20 + 8 - 4 \\
 &= 20 + 4 \\
 &= 24
 \end{aligned}$$



$$\begin{aligned}
 &= \square - \square + \square - \square \\
 &= \square - \square + \square - \square \\
 &= \square + \square \\
 &= \square
 \end{aligned}$$



$$\begin{aligned}
 &= \square - \square + \square - \square \\
 &= \square - \square \\
 &= \square
 \end{aligned}$$



Nginama-R10 ayiphepha, ama-R5 ayizihlamvu, ama-R20 ayiphepha kanye nama-R2 awuhlamvu ebhange lami eliyingulubana. Ngongwe malini?

R20
R5
R2
RIO



Teacher:
Sign:
Date:

Usuku:



Ukuhlanganisa



Hlanganisa izinombolo ebhulokhini ngalinye ubhale isamba.

1	10	5
	10	

2	10	6
	20	

3	20	5
	20	

4	20	4
	10	



Hlanganisa.

$13 + 12 = \square$

$14 + 12 = \square$

$19 + 11 = \square$

$16 + 13 = \square$

$15 + 14 = \square$



Hlanganisa.

$12 + 11$

$= 10 + 2 + 10 + 1$

$= 10 + 10 + 2 + 1$

$= 20 + 3$

$= 23$

$13 + 15$

$= \square + \square + \square + \square$

$= \square + \square + \square + \square$

$= \square + \square$

$= \square$

$26 + 12$

$= \square + \square + \square + \square$

$= \square + \square + \square + \square$

$= \square + \square$

$= \square$

$23 + 22$

$= \square + \square + \square + \square$

$= \square + \square + \square + \square$

$= \square + \square$

$= \square$

$24 + 13$

$= \square + \square + \square + \square$

$= \square + \square$

$= \square$

$35 + 12$

$= \square + \square + \square + \square$

$= \square + \square$

$= \square$



UBetty uthenge amaswidi abiza ama-R36, kwathi akaSipho abiza R13. Basebenzise malini seyiyonke emaswidini?

Blank rounded rectangle for the answer.



Teacher:

Sign:

Date:

Usuku:

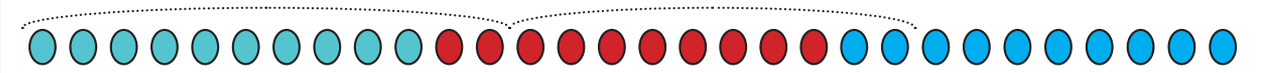


Okunye ukuhlanganisa (kuyaqhutshwa)

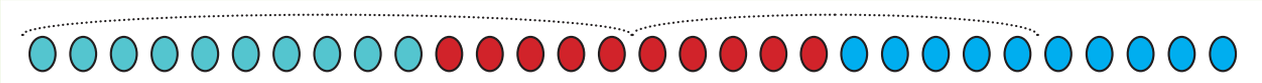


Bhala isamba.

$$\boxed{12} + \boxed{10} = \boxed{}$$



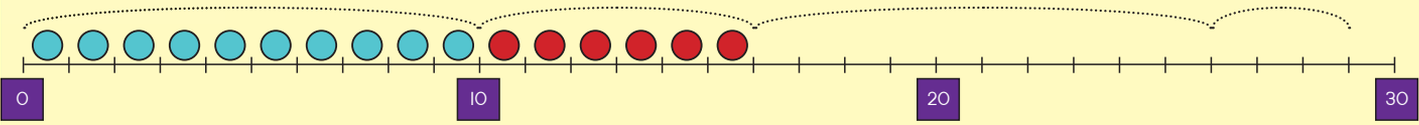
$$\boxed{15} + \boxed{10} = \boxed{}$$



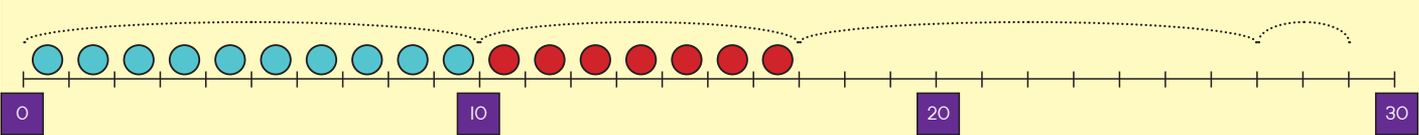
$$\boxed{19} + \boxed{10} = \boxed{}$$



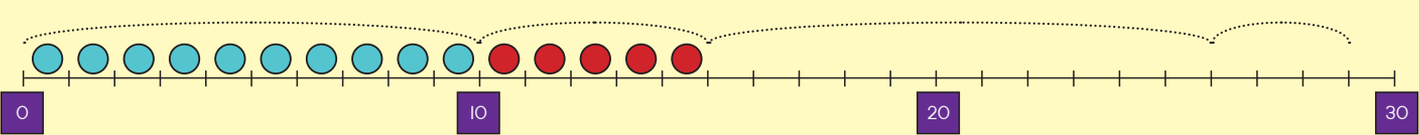
Dweba ubuhlalu obunye bese uqedela isibalo.



$$\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$$



$$\boxed{} + \boxed{} + \boxed{} + \boxed{} = \boxed{}$$



Qedela.

28	+	11	=	2	8	+	10	+	1	=	38	+	1	=	39
34	+	12	=	3	4	+	10	+	2	=		+		=	
23	+	13	=	2	3	+	10	+	3	=		+		=	
35	+	12	=	3	5	+	10	+	2	=		+		=	
26	+	11	=	2	6	+	10	+	1	=		+		=	



Hlanganisa.

11 + 10 =		23 + 10 =		36 + 10 =	
28 + 10 =		37 + 10 =		12 + 10 =	
34 + 10 =		29 + 10 =		15 + 10 =	

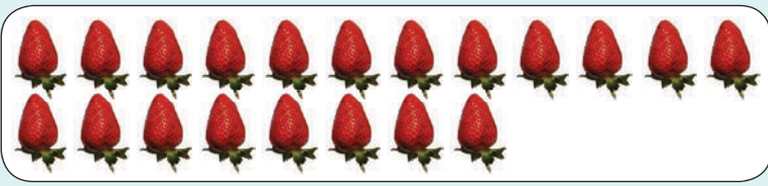


Isamba sama-27 ne-16 ngama-?

Dweba isithombe ukukhombisa impendulo yakho.



Yenza esakho isibalo samagama usebenzisa izithombe.

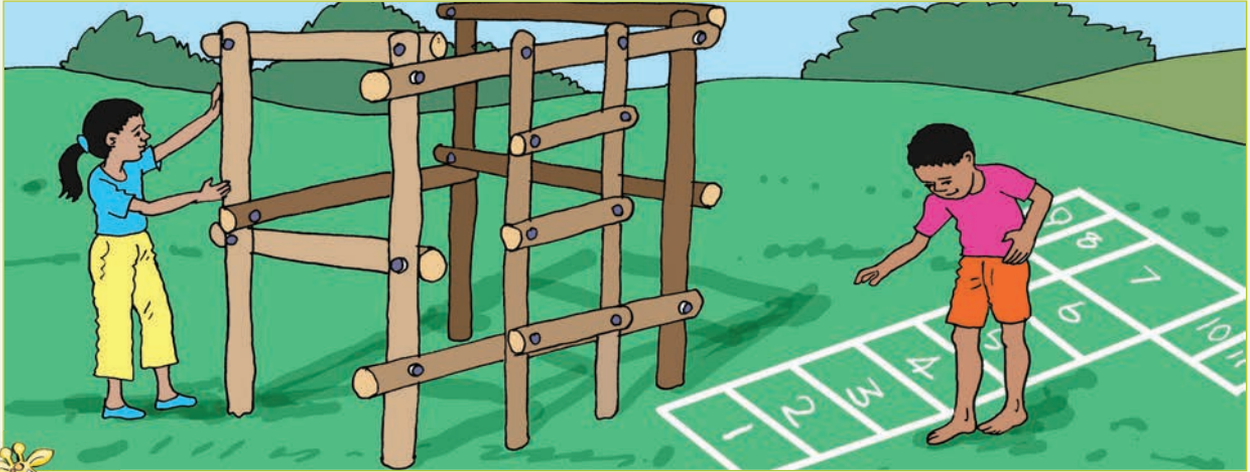


Teacher: _____
Sign: _____
Date: _____

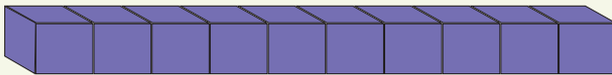
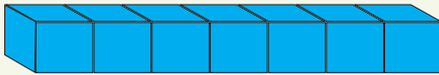
Usuku:



Ubude



Faka umbala empendulweni efanele ukukhombisa ukuthi le migqa yamabhulokhi mide noma mifushane, iphakeme noma mifushane, ibanzi noma iqoqene yini.



mifushane

mide

mifushane

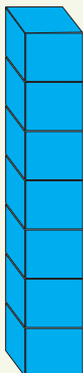
mide

mifushane

mide

mifushane

iphakeme



amabhulokhi abanzi
amabhulokhi aqoqene



mifushane

iphakeme





Khombisa ukuthi yimuphi umfana ophakeme. Faka umbala empendulweni yakho ufane nombala wesikhindi somfana.



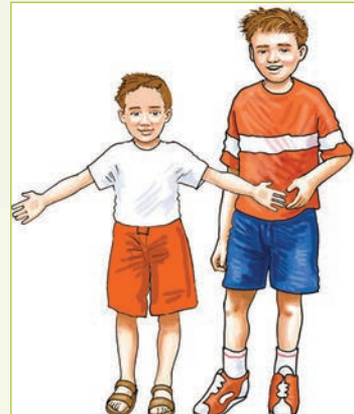
mfushane

uphakeme



uphakeme

mfushane



mfushane

uphakeme

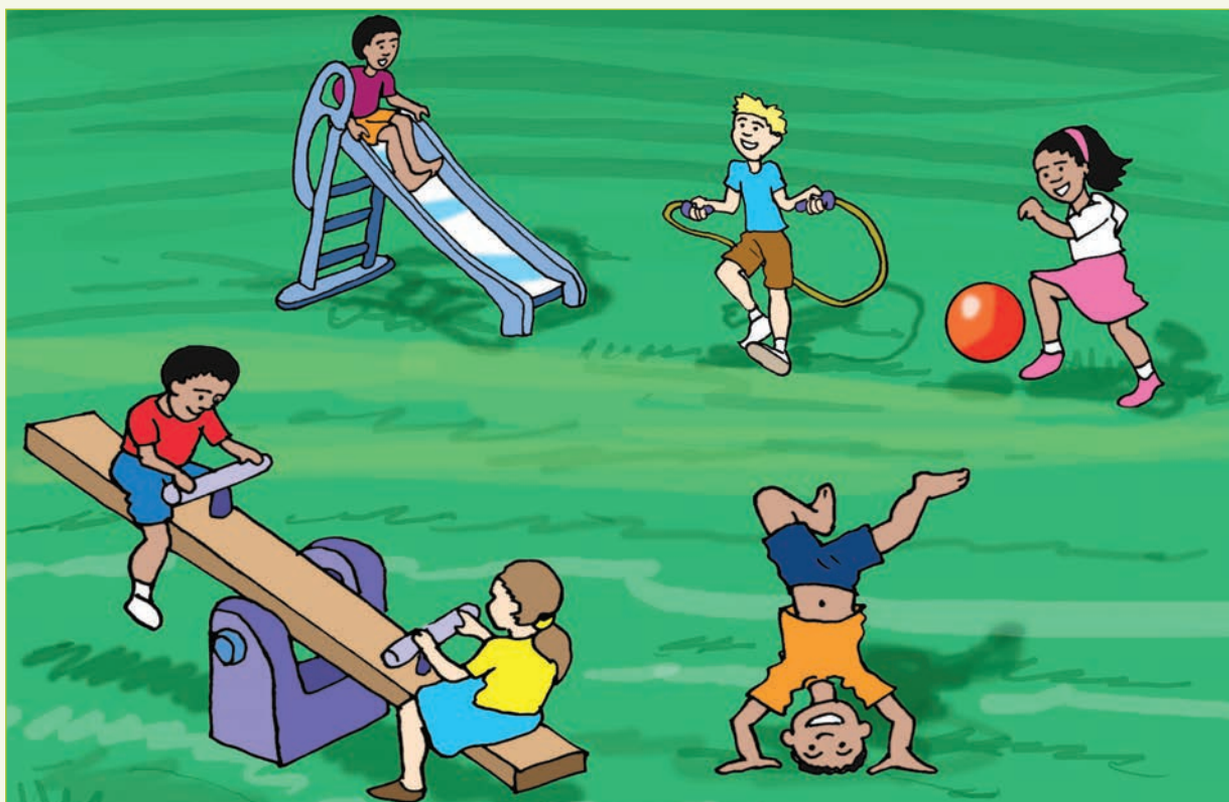


Kala ubude benkundla yebhola usebenzisa izinyawo nezandla Zokusikwayo koku-!

Inkundla ilingana nezandla ezingaki ubude?

Inkundla ilingana nezinyawo ezingaki ubude?

← ubude →



Teacher:

Sign:

Date:

Ukususa

Qondanisa amakhadi nezibalo zokususa.

10	10	10	10	10
2 2	8 8	7 7	5 5	3 3

$17 - 7 = 10$

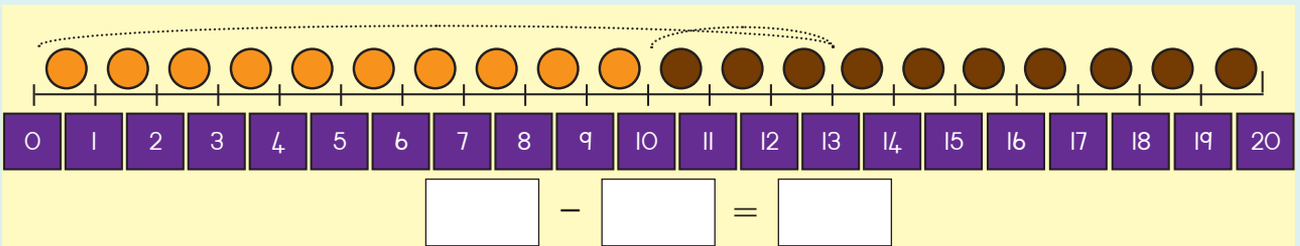
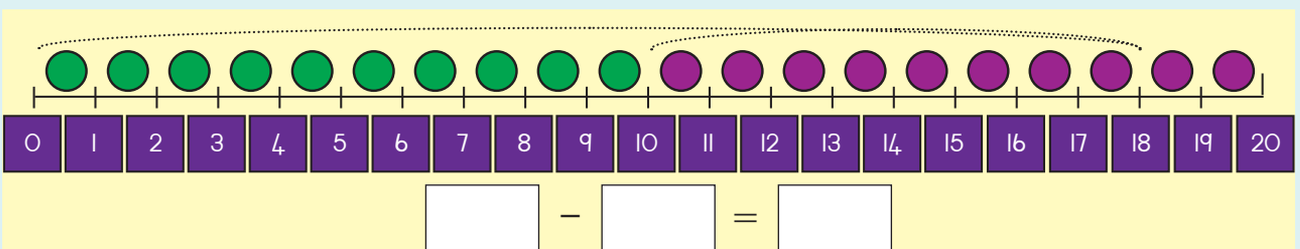
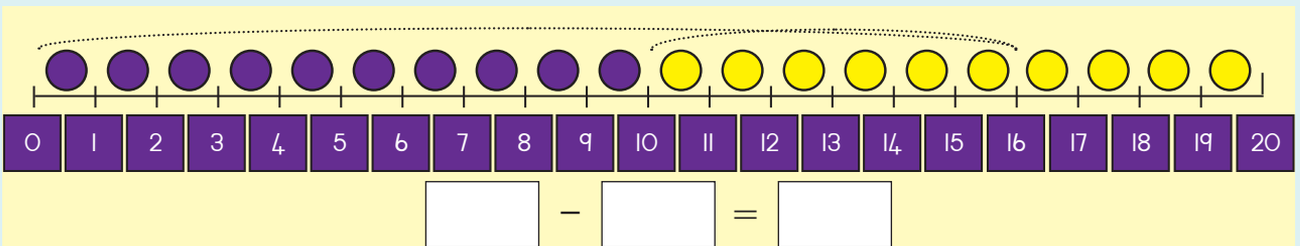
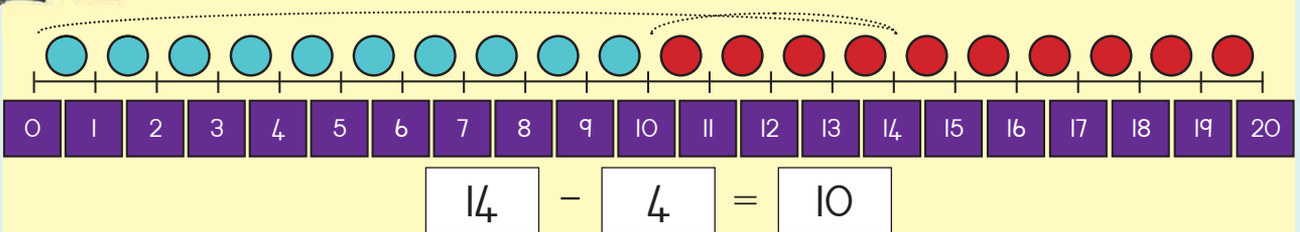
$12 - 2 = 10$

$15 - 5 = 10$

$13 - 3 = 10$

$18 - 8 = 10$

Sebenzisa umugqa wezinombolo. Bhala isibalo sokususa.





Susa.

10	3	-	3	=	
10	5	-	5	=	
10	1	-	1	=	
10	4	-	4	=	
10	9	-	9	=	

10	2	-	2	=	
10	7	-	7	=	
10	6	-	6	=	
10	8	-	8	=	
10	9	-	5	=	



Susa.

16 - 13

10	10	=	0	
6	3	=	3	
16	-	13	=	3

14 - 12

10	10	=		
4	2	=		
14	-	12	=	

27 - 11

20	10	=		
7	1	=		
	-		=	

35 - 13

30	10	=		
5	3	=		
	-		=	

26 - 12

20	10	=		
6	2	=		
	-		=	

48 - 11

40	10	=		
8	1	=		
	-		=	



ULisa unezibali eziyi-17. Ulahlekelwe ngeziyi-8.



Usele nezibali ezingaki?



Teacher:

Sign:

Date:

Usuku:



Okunye ukususa



Susa izinombolo ezingezansi kwezingenhla.

<table border="1"> <tr><td>10</td><td></td></tr> <tr><td>7</td><td>17</td></tr> </table>	10		7	17	<table border="1"> <tr><td>20</td><td></td></tr> <tr><td>2</td><td></td></tr> </table>	20		2		<table border="1"> <tr><td>30</td><td></td></tr> <tr><td>8</td><td></td></tr> </table>	30		8		<table border="1"> <tr><td>40</td><td></td></tr> <tr><td>9</td><td></td></tr> </table>	40		9									
10																											
7	17																										
20																											
2																											
30																											
8																											
40																											
9																											
<table border="1"> <tr><td>10</td><td></td></tr> <tr><td>5</td><td>15</td></tr> <tr><td>2</td><td></td></tr> </table>	10		5	15	2		<table border="1"> <tr><td>10</td><td></td></tr> <tr><td>1</td><td></td></tr> <tr><td></td><td></td></tr> </table>	10		1				<table border="1"> <tr><td>10</td><td></td></tr> <tr><td>5</td><td></td></tr> <tr><td></td><td></td></tr> </table>	10		5				<table border="1"> <tr><td>10</td><td></td></tr> <tr><td>4</td><td></td></tr> <tr><td></td><td></td></tr> </table>	10		4			
10																											
5	15																										
2																											
10																											
1																											
10																											
5																											
10																											
4																											



Sebenzisa umugqa wezinombolo. Bhala isibalo sokususa.

0	10	20	30
$25 - 12 = \square$			
0	10	20	30
$\square - \square = \square$			
0	10	20	30
$\square - \square = \square$			
0	10	20	30
$\square - \square = \square$			
0	10	20	30
$\square - \square = \square$			



Okunye futhi ukususa



Yenza isibalo sokususa ufake impendulo ebhokisini elingenalutho.

$$\boxed{22} - \boxed{10} = \boxed{}$$



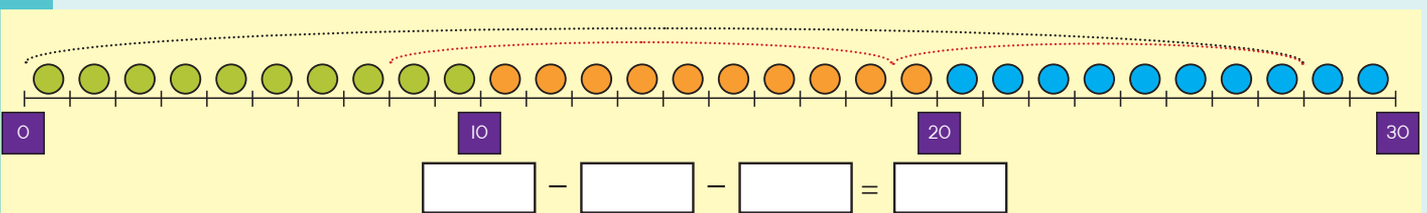
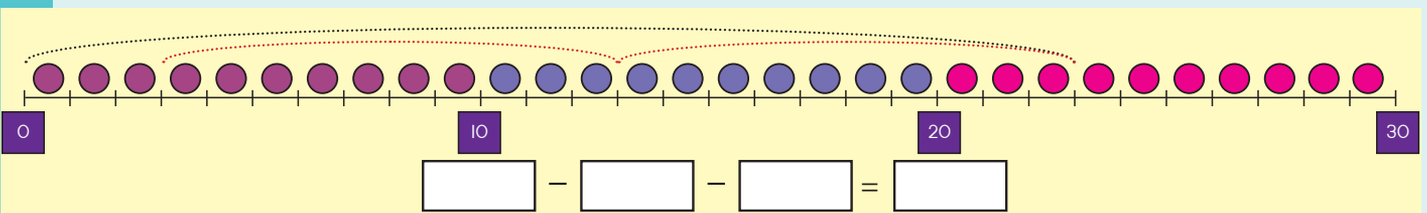
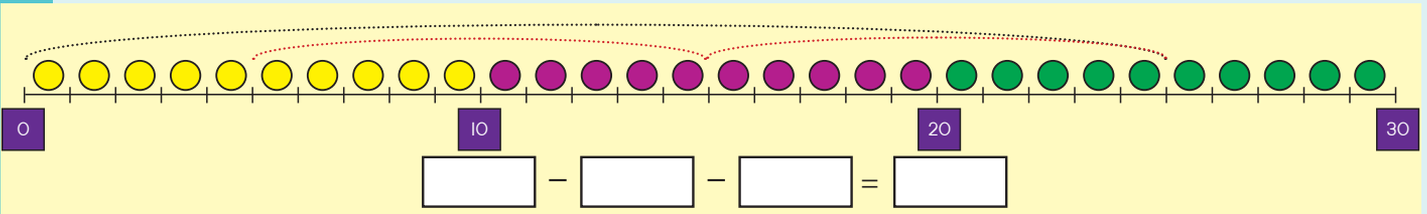
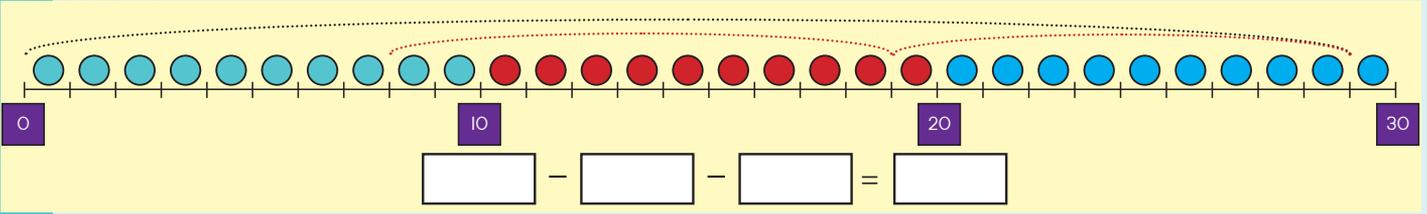
$$\boxed{25} - \boxed{10} = \boxed{}$$



$$\boxed{29} - \boxed{10} = \boxed{}$$



Qedela izibalo zokususa.





Qedela.

$$46 - 13 = \square$$

$$49 - 23 = \square$$

$$38 - 14 = \square$$

$$27 - 16 = \square$$

$$25 - 11 = \square$$

$$46 - 32 = \square$$



Susa.

$21 - 10 = \square$	$43 - 10 = \square$	$16 - 10 = \square$
$28 - 10 = \square$	$27 - 10 = \square$	$22 - 10 = \square$
$34 - 10 = \square$	$37 - 10 = \square$	$45 - 10 = \square$

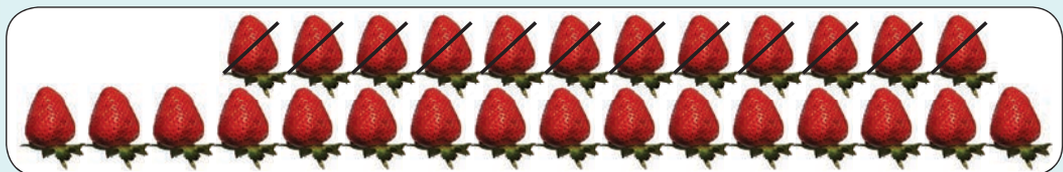


Umahluko phakathi kwama-35 nama-20 yi-? Dweba isithombe ukukhombisa impendulo yakho.

$$35 - 20 = \square$$



Yenza esakho isibalo samagama usebenzisa izithombe.



Teacher:
Sign:
Date:

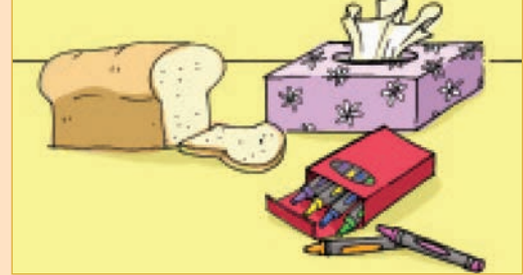
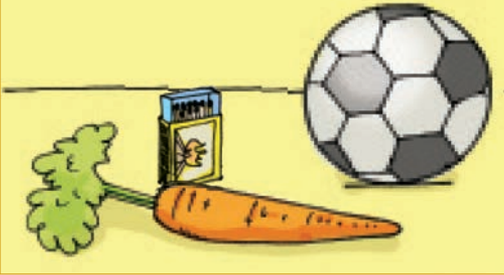


Kuyasinda, kulula



Buka izithombe bese uphendula imibuzo.

Yikuphi okulula kakhulu, yikuphi okusinda kakhulu?



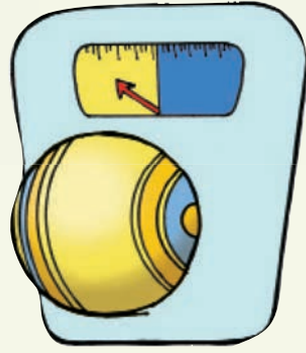
Namathisela noma udwebe izithombe zalokhu:

Izinto ezisindayo

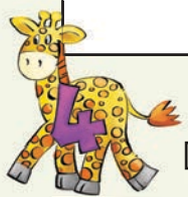
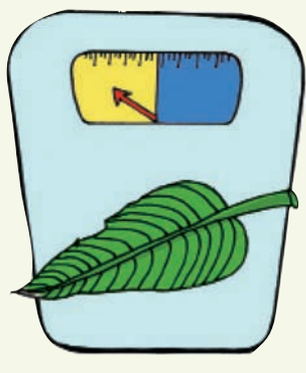
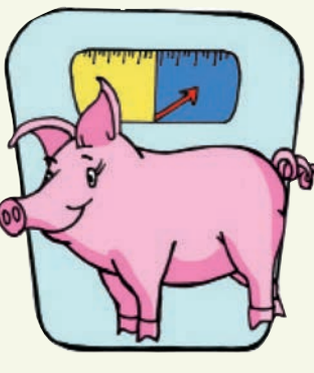
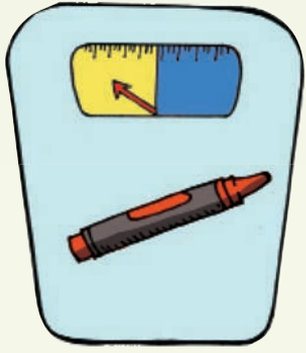
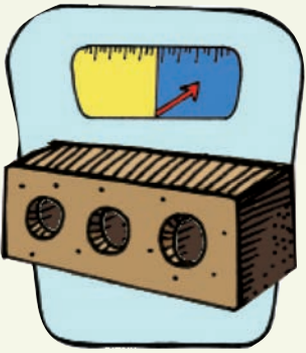
Izinto ezilula



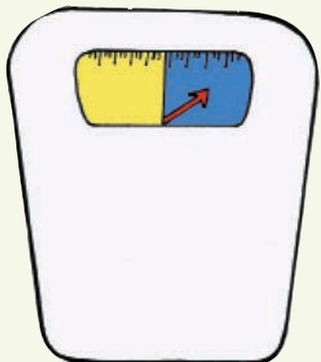
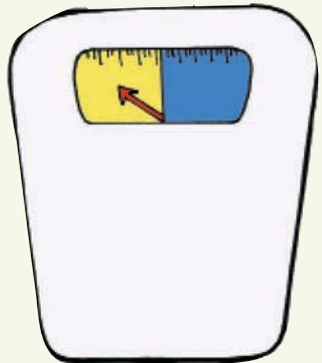
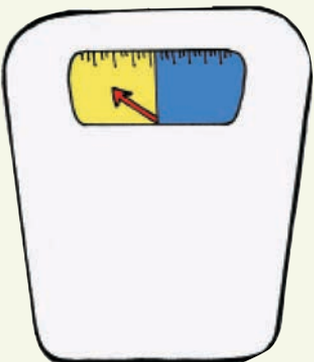
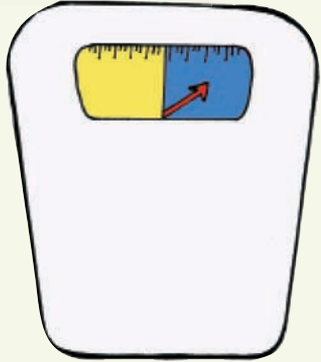
Umbala ophuzi ukhombisa ukuthi into ilula kanti osasibhakabhaka ukhombisa ukuthi iyasinda. Bhala "kulula" noma "kuyasinda".



kulula



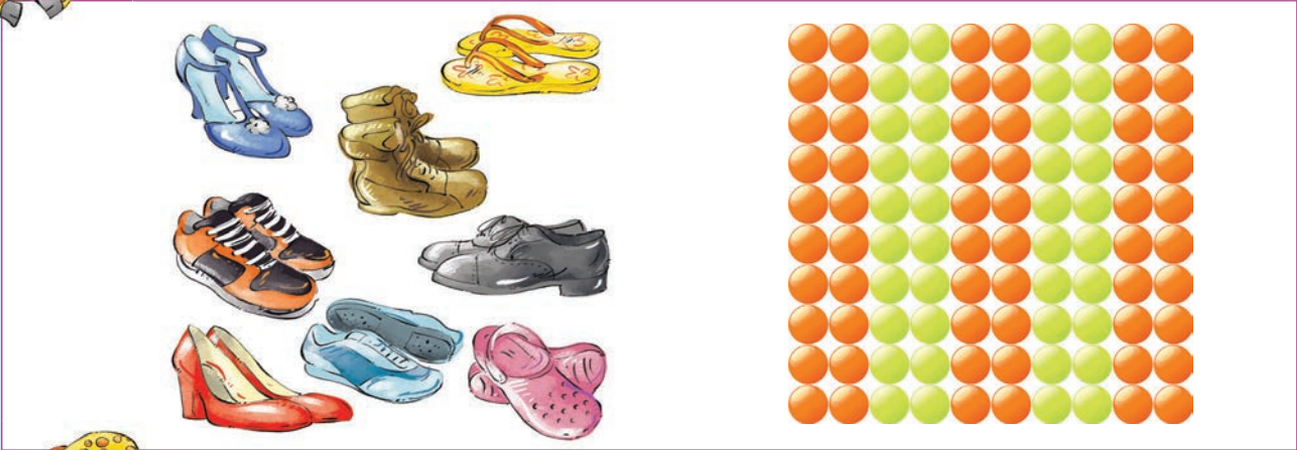
Dweba noma unamathisele izinto ulandele okukhonjiswa yisikali.



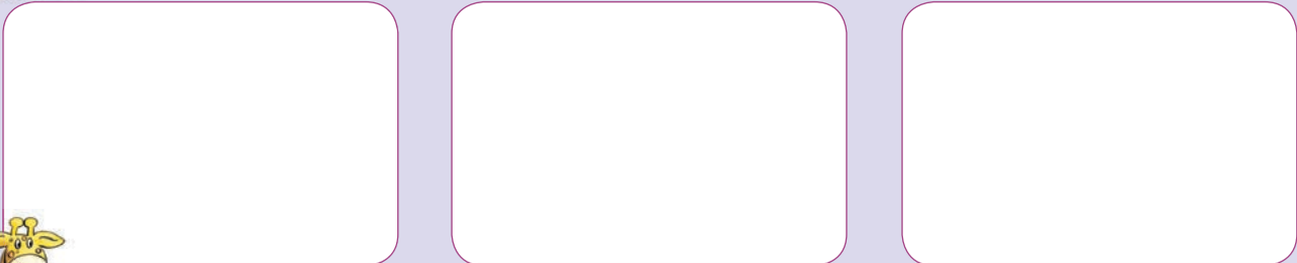
Teacher:
Sign:
Date:

Amaphethini ezinombolo: Okuhamba ngakubili

Masibale ngakubili.



Dweba noma unamathisele izithombe zezinto ezihamba ngazimbili.

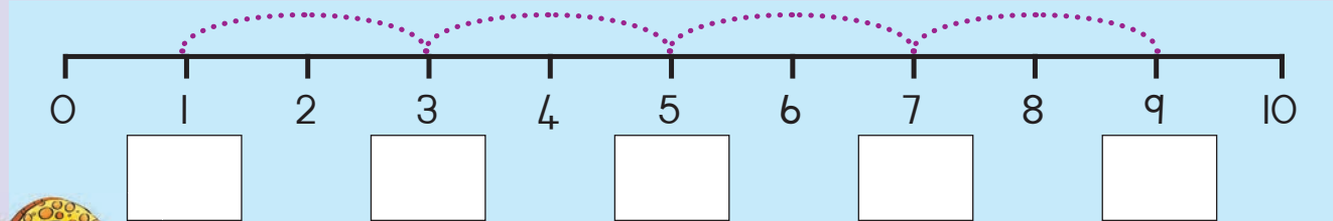
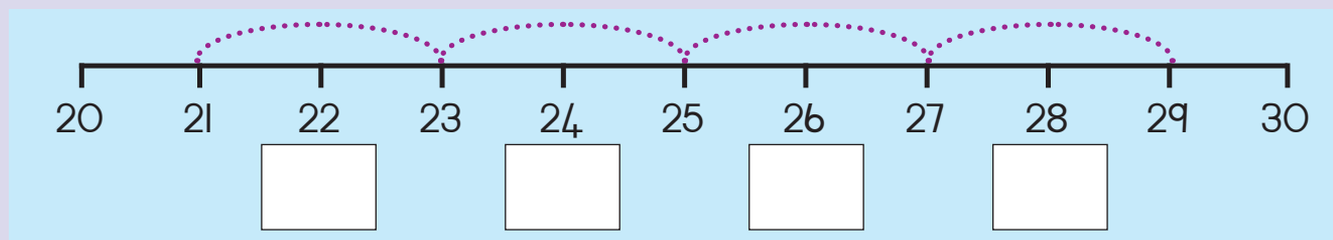
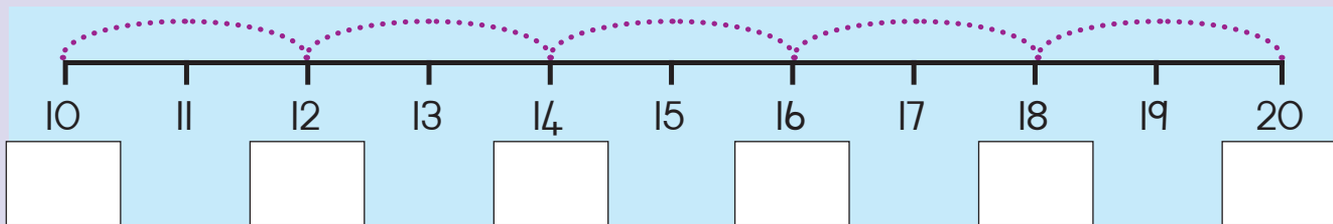
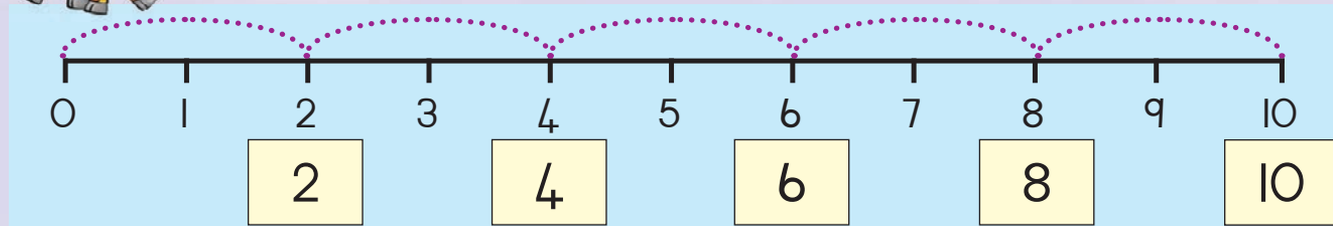


Sikuqalele iphethini. Liqedele.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Sebenzisa umugqa wezinombolo ukubhala leli phethini.



Qedela lokhu okulandelayo.

2, 4, 6, __, __, __

62, 64, 66, __, __, __

44, 46, 48, __, __, __

1, 3, 5, __, __, __

13, 15, 17, __, __, __

55, 57, 59, __, __, __

10, 8, 6, __, __, __

98, 96, 94, __, __, __

26, 24, 22, __, __, __

11, 9, 7, __, __, __

29, 27, 25, __, __, __

95, 93, 91, __, __, __



2 4 6 8 10 12 14 16 18 20



Teacher:

Sign:

Date:



Ukuphinda kabili

Buka ithebhula lokuqala nelesibili. Kwenzekeni?

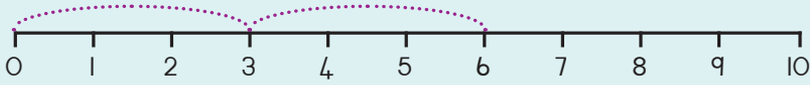


Hlanganisa amachashazi bese ubhala isibalo.

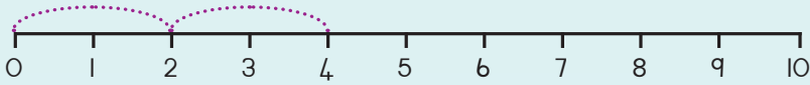
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>



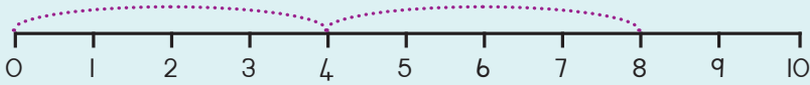
Sebenzisa umugqa wezinombolo ukubhala isibalo.



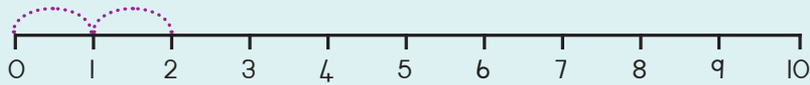
$$\square + \square = \square$$



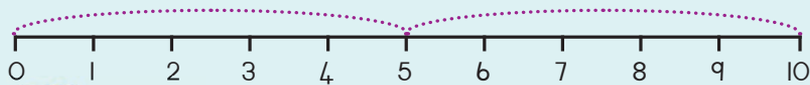
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



Phinda kabili lezi zinombolo ezilandelayo.

Phinda kabili oku-1

$$1 + 1 = 2$$

$$2 \times 1 = 2$$

Phinda kabili oku-2

$$\square + \square = \square$$

$$2 \times \square = \square$$

Phinda kabili oku-3

$$\square + \square = \square$$

$$2 \times \square = \square$$

Phinda kabili oku-4

$$\square + \square = \square$$

$$2 \times \square = \square$$

Phinda kabili oku-5

$$\square + \square = \square$$

$$2 \times \square = \square$$



Nginama-R5. Umngani wami unaleli nani eliphindeke kabili. Unamalini seyiyonke?



Teacher:

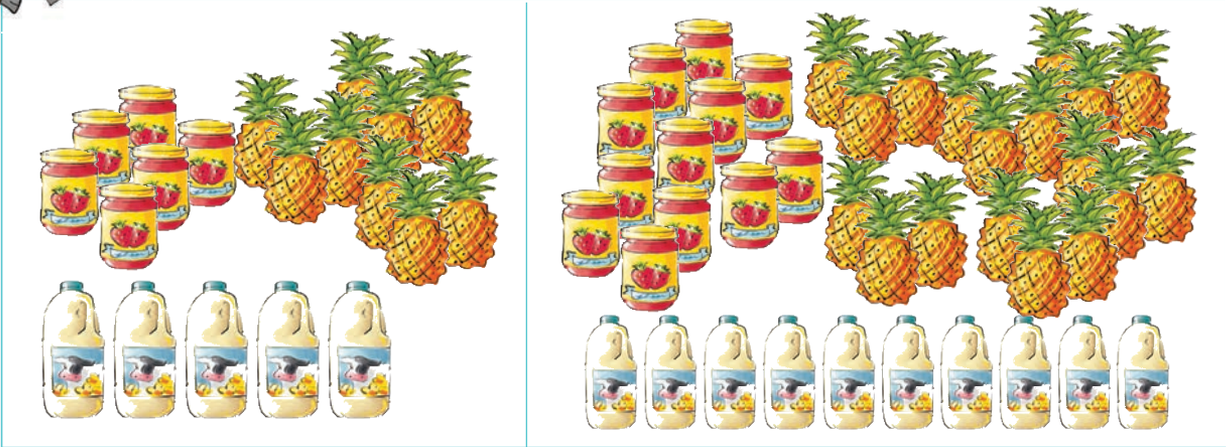
Sign:

Date:



Phinda kabili futhi

Buka ithebhula lokuqala nelesibili. Kwenzekeni?

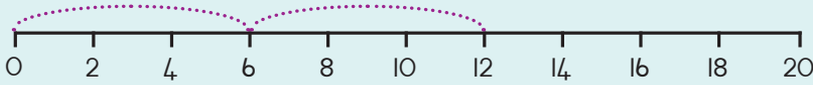


Hlanganisa amachashazi bese ubhala isibalo.

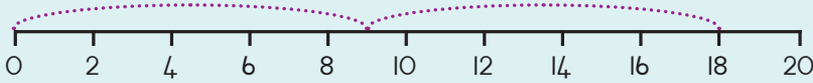
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>
		<input type="text"/>	+	<input type="text"/>	=	<input type="text"/>



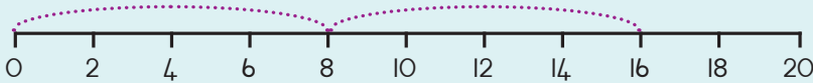
Sebenzisa umugqa wezinombolo ukubhala isibalo.



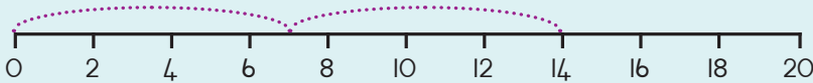
$$\square + \square = \square$$



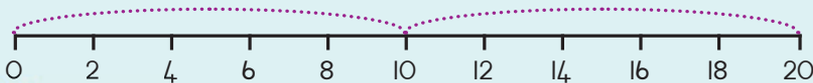
$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



$$\square + \square = \square$$



Phinda kabili lezi zinombolo ezilandelayo.

Phinda kabili okuyi-6

$$\square + \square = \square$$

$$2 \times 6 = 12$$

Phinda kabili okuyi-7

$$\square + \square = \square$$

$$2 \times \square = \square$$

Phinda kabili okuyi-8

$$\square + \square = \square$$

$$2 \times \square = \square$$

Phinda kabili okuyi-9

$$\square + \square = \square$$

$$2 \times \square = \square$$

Phinda kabili okuyi-10

$$\square + \square = \square$$

$$2 \times \square = \square$$



Umngani wami unezimabule eziyi-9. Ngineziphindwe kabili kuzo. Nginezimabule ezingaki sezizonke?



Teacher:

Sign:

Date:



Usuku:

Phinda kabili

Phinda kabili okuyi-8

1 2 3 4 5 6 7 8 1 2 3 4 5 6 7 8



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Phinda kabili okuyi-9

1 2 3 4 5 6 7 8 9 1 2 3 4 5 6 7 8 9



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18



Kokelezela ukuze izinombolo ziphindeke kabili. Sikwenzele okokuqala.

Phinda kabili oku-5



$$\boxed{5} + \boxed{5} = \boxed{}$$

Phinda kabili okuyi-6



$$\boxed{} + \boxed{} = \boxed{}$$

Phinda kabili okuyi-7



$$\boxed{} + \boxed{} = \boxed{}$$

Phinda kabili okuyi-8

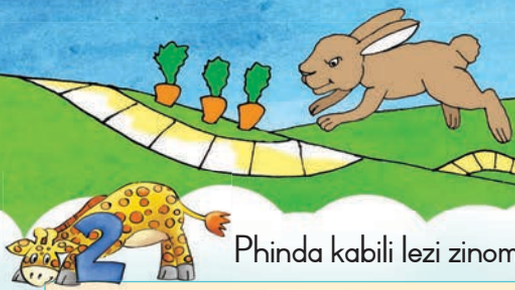


$$\boxed{} + \boxed{} = \boxed{}$$

Phinda kabili okuyi-9



$$\boxed{} + \boxed{} = \boxed{}$$



Phinda kabili lezi zinombolo. Faka umbala emabhulokhini ukukhombisa izinombolo.

Phinda kabili okuyi-6

$6 + 6 = \square$
 $2 \times 6 = \square$

Phinda kabili okuyi-8

$\square + \square = \square$
 $2 \times \square = \square$

Phinda kabili okuyi-7

$\square + \square = \square$
 $2 \times \square = \square$

Phinda kabili okuyi-9

$\square + \square = \square$
 $2 \times \square = \square$



Phinda kabili lokhu okulandelayo.

Phinda kabili okuyi-7 $\square + \square = \square$

$2 \times \square = \square$

Phinda kabili okuyi-9 $\square + \square = \square$

$2 \times \square = \square$

Phinda kabili okuyi-6 $\square + \square = \square$

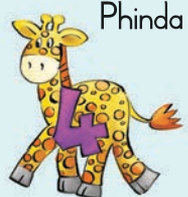
$2 \times \square = \square$

Phinda kabili okuyi-8 $\square + \square = \square$

$2 \times \square = \square$

Phinda kabili okuyi-10 $\square + \square = \square$

$2 \times \square = \square$



Ngizuze amaphuzu ayi-8. Umngani wami uzuze aphindwe kabili kulawo. Mangaki amaphuzu umngani wami awazuzile?



Teacher:

Sign:

Date:



Usuku:

Ukuphinda kabili kuyaqhutshwa

Phinda kabili okuyi-12

Two rows of 12 circles each. The first 10 circles in each row are yellow, and the last 2 are green. A black bar covers the 11th and 12th circles in each row.



Kokelezela ubuhlalu ukuze kuphindeke izinombolo kabili. Sikwenzele okokuqala.

Phinda kabili okuyi-13

Two rows of 13 circles each. The first 10 circles in each row are yellow, and the last 3 are green. The last 3 green circles in each row are enclosed in a rounded rectangle.

Phinda kabili okuyi-15

$$\square + \square = \square$$

Two rows of 15 circles each. The first 10 circles in each row are yellow, and the last 5 are green.

Phinda kabili okuyi-14

$$\square + \square = \square$$

Two rows of 14 circles each. The first 10 circles in each row are yellow, and the last 4 are green.

Phinda kabili okuyi-11

$$\square + \square = \square$$

Two rows of 11 circles each. The first 10 circles in each row are yellow, and the last 1 is green.

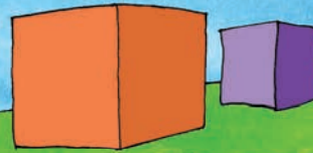
Phinda kabili okuyi-16

$$\square + \square = \square$$

Two rows of 16 circles each. The first 10 circles in each row are yellow, and the last 6 are green.

$$\square + \square = \square$$

Usuku:

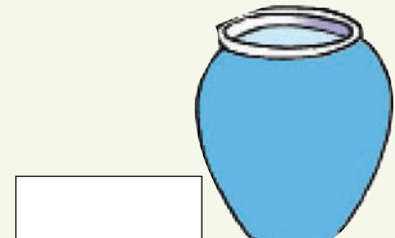
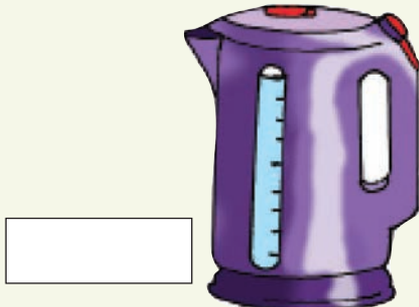
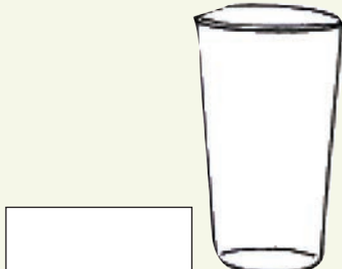
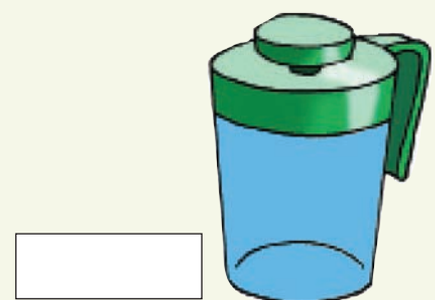
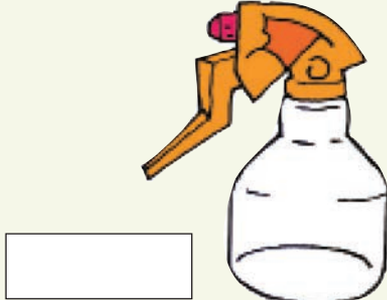
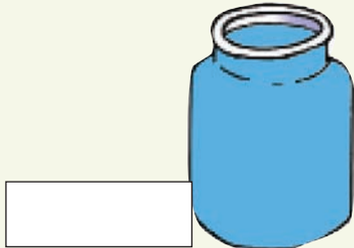
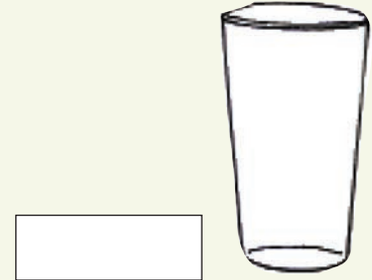
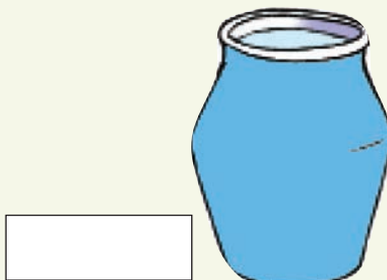
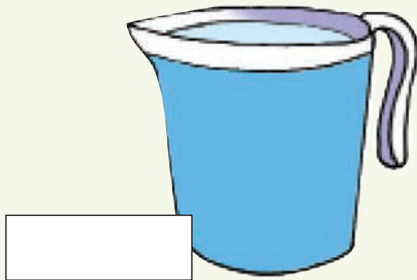


Izitsha nomthamo

Xoxa ngezitsha ezisemadeskini.

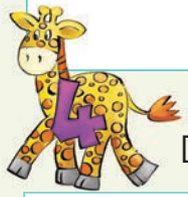
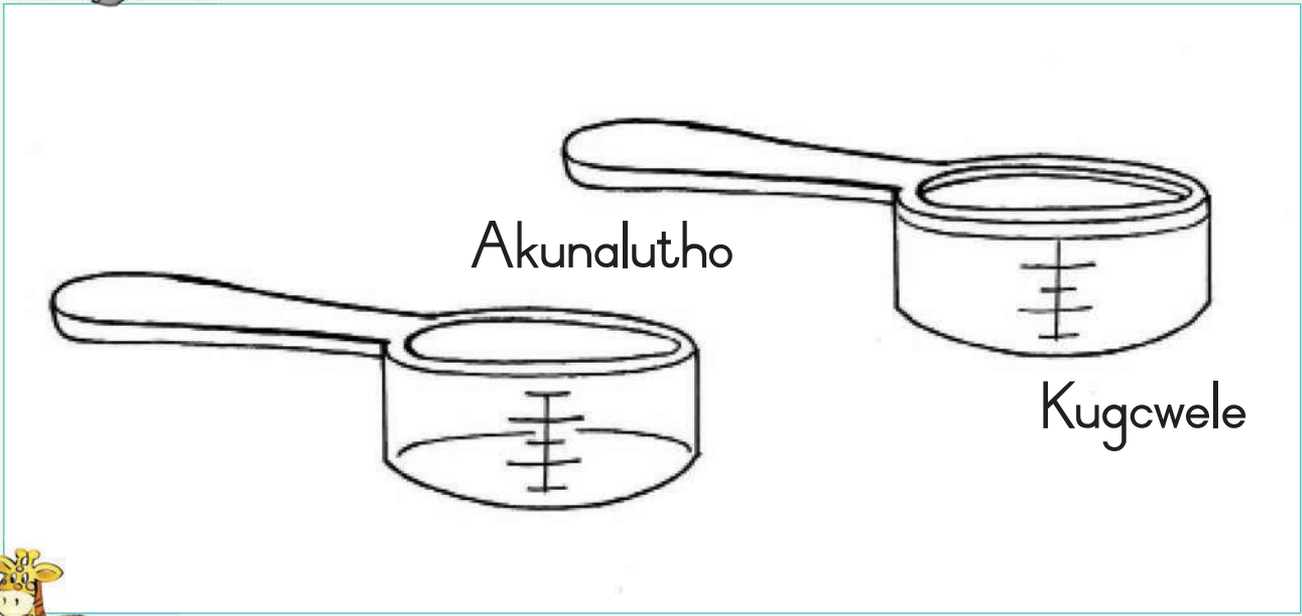


Yisho ukuthi isitsha sigcwele yini noma kasinalutho.





Faka umbala ukukhombisa ukuthi lezi zitsha zi-_____.



Dweba ezakho izitsha ufake umbala kwezikuphethe.

Akunalutho	Kugcwele
Akunalutho	Kugcwele



Teacher:
Sign:
Date:



Usuku:

Ukuphindaphinda: $\times 3$

Mangaki amaswidi etafuleni ngalinye?




Qedela lokhu okulandelayo:



amaqoqo a-2
anezinto ezi-3

$3 + 3 =$

$2 \times 3 =$



amaqoqo a-5
anezinto ezi-3

$3 + 3 + 3 + 3 + 3 =$

$5 \times 3 =$



amaqoqo a-4
anezinto ezi-3

$3 + 3 + 3 + 3 =$

$4 \times 3 =$



amaqoqo aji-6
anezinto ezi-3

$3 + 3 + 3 + 3 + 3 + 3 =$

$6 \times 3 =$



amaqoqo okuyi-7
anezinto ezi-3

$3 + 3 + 3 + 3 + 3 + 3 + 3 = 7 \times 3 =$

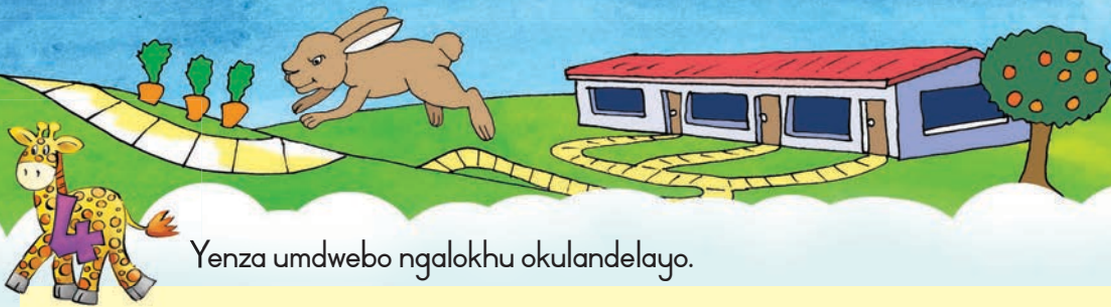


Yenza umdwebo ngalokhu okulandelayo.

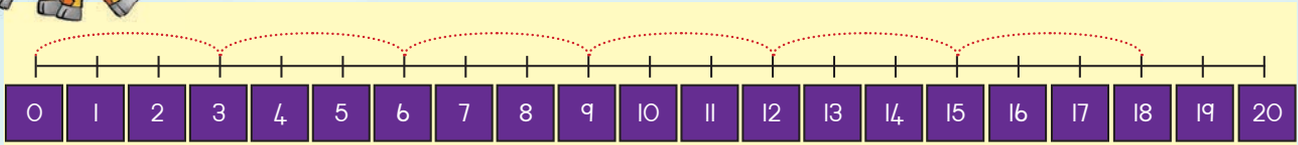
amaqoqo a-3
anezinto ezi-3

amaqoqo a-4
anezinto ezi-3

amaqoqo a-5
anezinto ezi-3



Yenza umdwebo ngalokhu okulandelayo.



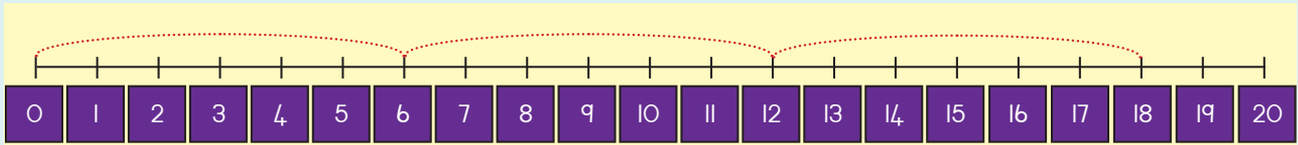
3, 6, 9, 12, ____, ____

$3 + 3 + 3 + 3 + 3 + 3 = \square$

amaqoqo ayi-6 anezinto ezi- $\square = \square$

$6 \times 3 = \square$

Umdwebo



6, ____, ____

$6 + \square + \square = \square$

amaqoqo a-3 anezinto ezi- $\square = \square$

$3 \times \square = \square$

Umdwebo



Ibhodwe lokupheka linemilenze emithathu. \square
 Amabhodwe okupheka uma eyi-7
 anemilenze emingaki?



3 6 9 12 15 18
 21 24 27 30 33



Teacher: _____
 Sign: _____
 Date: _____

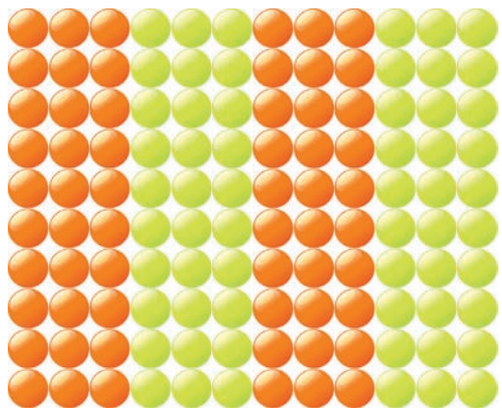
Usuku:



Amaphethini ezinombolo: Okungakuthathu



Masibale ngakuthathu.



Dweba noma unamathisele izithombe zezinto ezihamba ngazintathu.

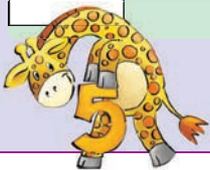
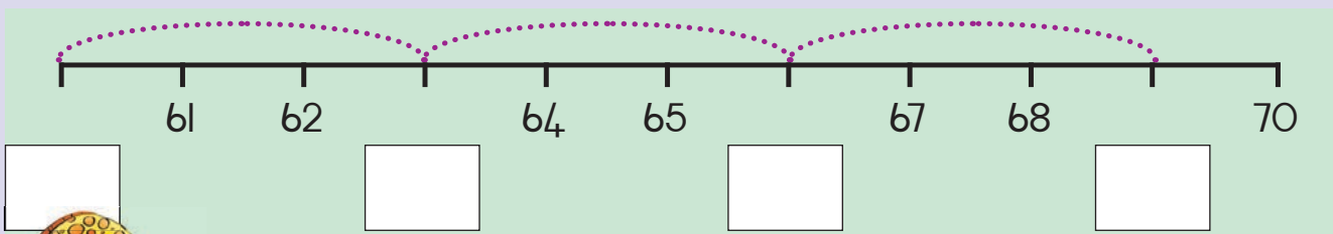
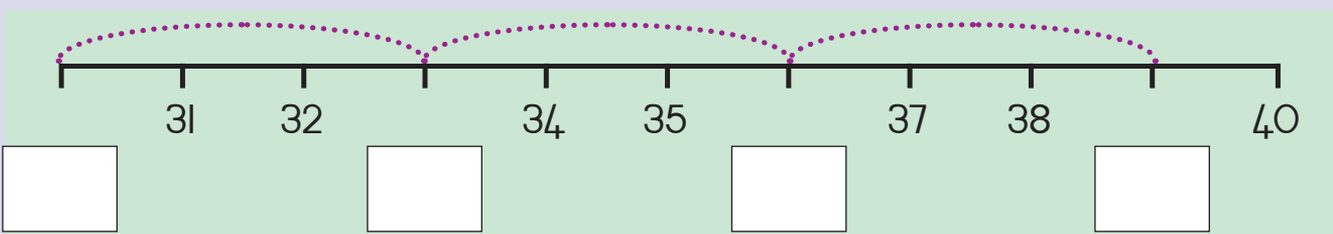
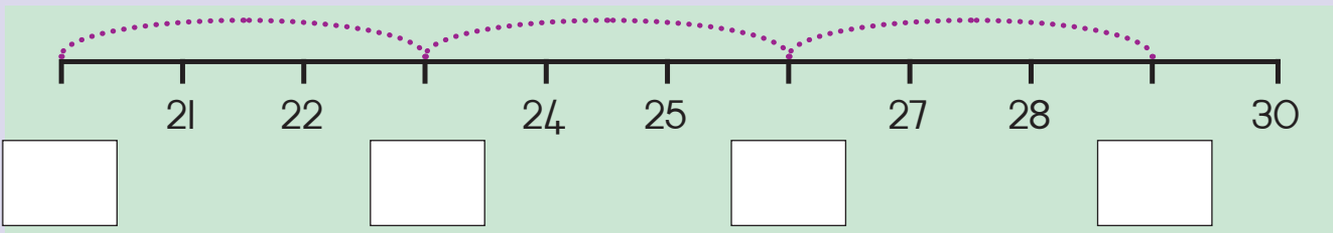
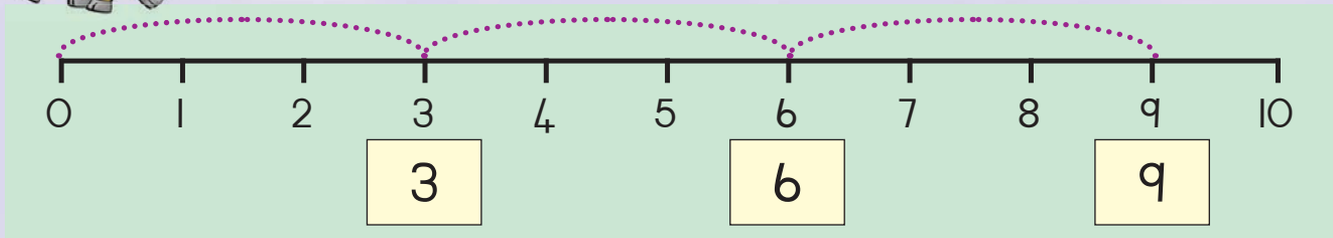


Sikuqalele iphethini. Liqedele.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Sebenzisa umugqa wezinombolo ukubhala iphethini.



Qedela lokhu okulandelayo.

3, 6, 9, __, __, __

1, 4, 7, __, __, __

99, 96, 93, __, __, __

36, 39, 42, __, __, __

22, 25, 28, __, __, __

66, 63, 60, __, __, __

12, 15, 18, __, __, __

15, 12, 9, __, __, __

40, 37, 34, __, __, __



Kunawosondo-ntathu abayi-10 esikoleni sabancane. Kunamasondo amangaki awosondo-ntathu esewonke?



Teacher:

Sign:

Date:



Ukuphindaphinda: $\times 4$



Mangaki amaswidi etafuleni ngalinye?



Qedela lokhu okulandelayo.



amaqoqo a-3
anezinto ezi-4

$$4 + 4 + 4 =$$

$$3 \times 4 = \square$$



amaqoqo a-2
anezinto ezi-4

$$4 + 4 =$$

$$2 \times 4 = \square$$



amaqoqo a-4
anezinto ezi-4

$$4 + 4 + 4 + 4 =$$

$$4 \times 4 = \square$$



amaqoqo ayi-6
anezinto ezi-4

$$4 + 4 + 4 + 4 + 4 + 4 =$$

$$6 \times 4 = \square$$



amaqoqo ayi-7
anezinto ezi-4

$$4 + 4 + 4 + 4 + 4 + 4 + 4 =$$

$$7 \times 4 = \square$$

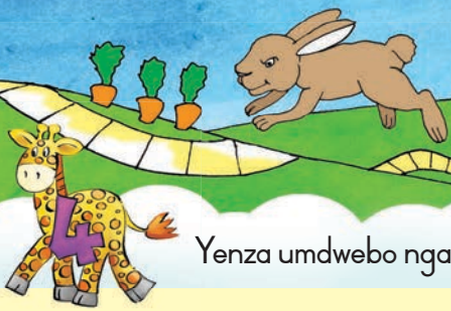


Yenza umdwebo ngalokhu okulandelayo.

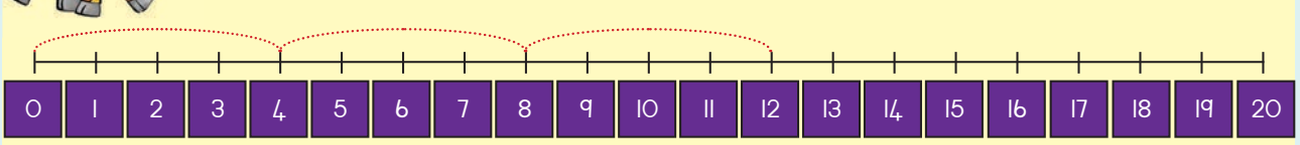
amaqoqo a-3
anezinto ezi-4

amaqoqo a-4
anezinto ezi-4

amaqoqo a-5
anezinto ezi-4



Yenza umdwebo ngalokhu okulandelayo.



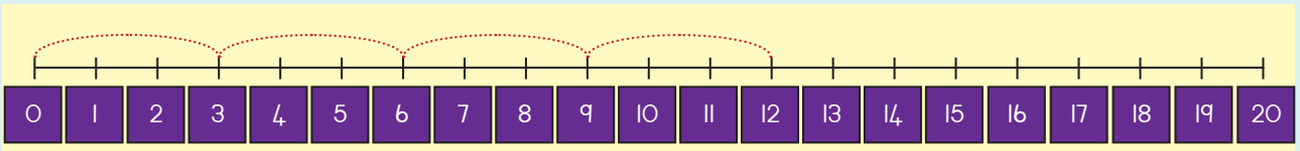
4, 8, ___

$4 + 4 + 4 = \square$

amaqoqo a-3 anezinto ezi-4 = \square

$3 \times 4 = \square$

Umdwebo



3, 6, 9, ___

$3 + 3 + 3 + 3 = \square$

amaqoqo anoku-4 anezinto ezi-4 $\square = \square$

$4 \times \square = \square$

Umdwebo



Ihashi linemilenze emi-4. Anemilenze emingaki seyijonke amahashi ama-3.

\square

4 8 12 16 20 24

28 32 36 40



Teacher:
Sign:
Date:

Usuku:



Amaphethini ezinombolo: Okuhamba ngakune

Masibale ngakune.



Dweba noma unamathisele izinto ezihamba ngazine.

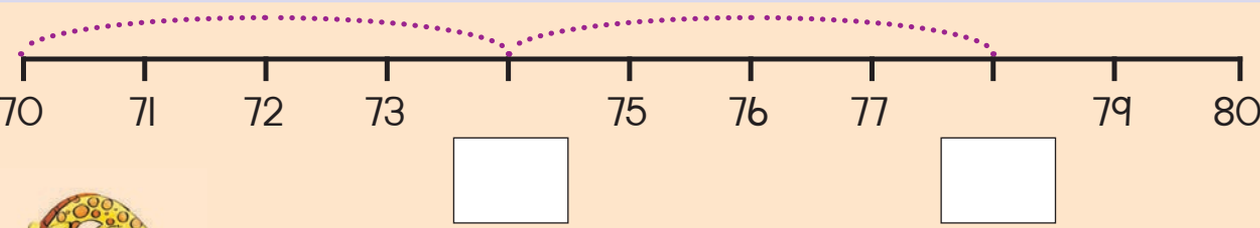
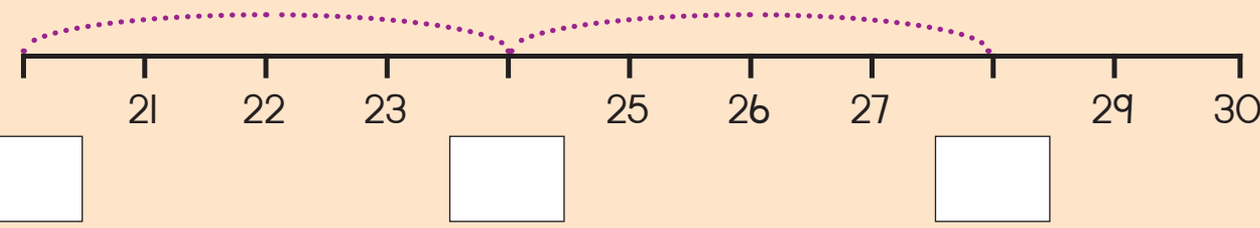
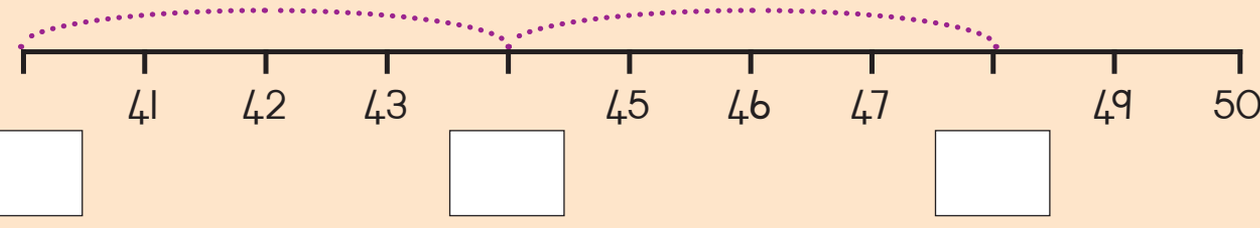
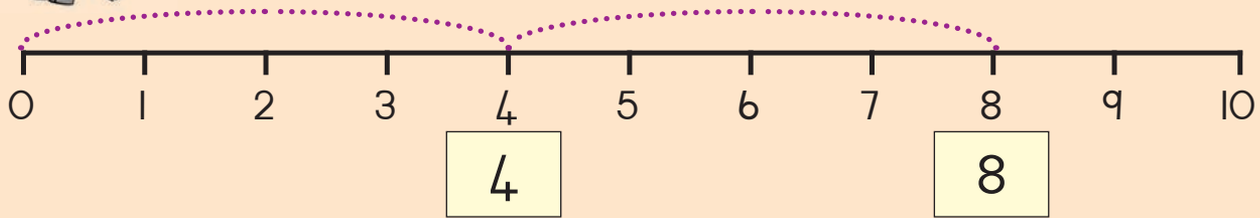


Sikuqalele iphethini. Liqedele.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Sebenzisa umugqa wezinombolo ukubhala iphethini.



Qedela lokhu okulandelayo.

4, 8, 12, __, __, __

28, 32, 36, __, __, __

12, 16, 20, __, __, __

1, 5, 9, __, __, __

42, 46, 50, __, __, __

20, 16, 12, __, __, __

48, 44, 40, __, __, __

60, 56, 52, __, __, __

70, 66, 62, __, __, __



Kunamakhekhe amane ephaketheni. Ngithengise amaphakethe ayi-9. Mangaki amakhekhe engiwathengisile esewonke?



Teacher:

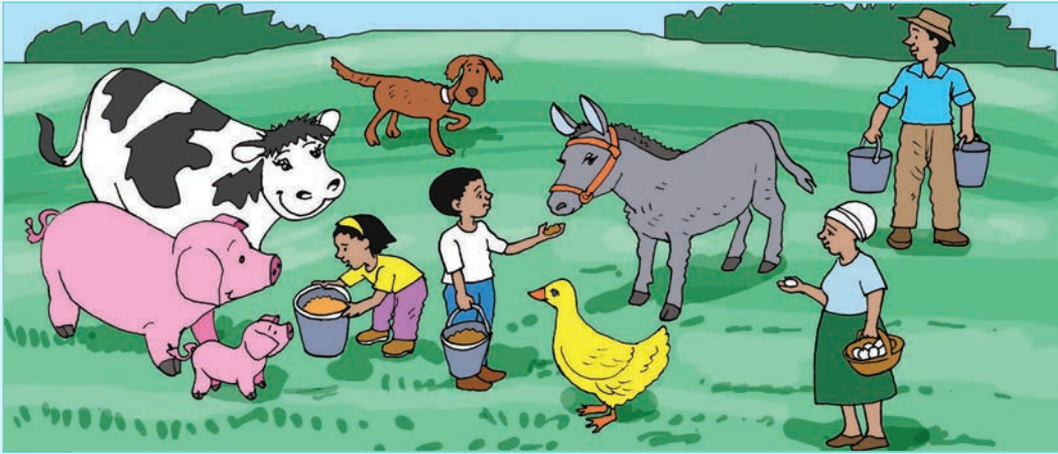
Sign:

Date:

Usuku:

Izindaba zokuphindaphinda ziyaqhutshwa

Yenza indaba yakho usebenzise amagama athi amehlo, imilenze, izandla, izinyawo, izilwane, abantu. Faka inombolo kulokhu ngakunye.



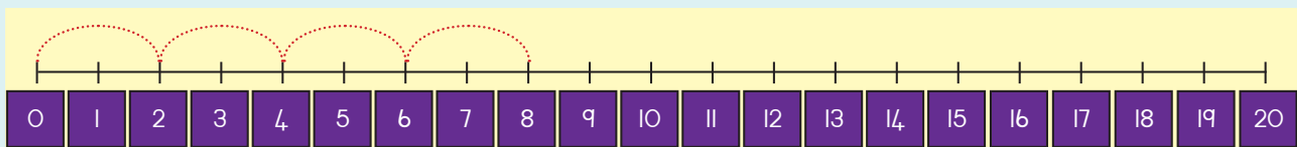
Ikati linamehlo ama-2. Mangaki amehlo esewonke uma amakati e-4?

Faka umbala emehlweni amakati.

Wukhombise ezibalini.



Wukhombise emgqeni wezinombolo.



$$\square + \square + \square + \square = \square$$

$$\square \times \square = \square$$



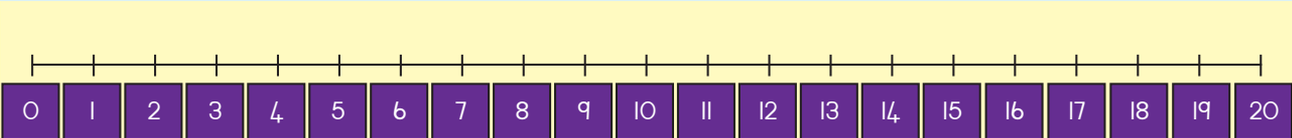
Usondo-ntathu unamasondo ama-3. Mangaki esewonke amasondo kosondo-ntathu aba-5?



Faka umbala emasondweni osondo-ntathu.

Wukhombise ezibalini.

Wukhombise emgqeni wezinombolo.

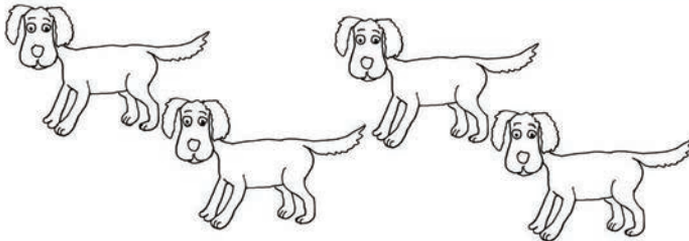


$$\square + \square = \square$$

$$\square \times \square = \square$$



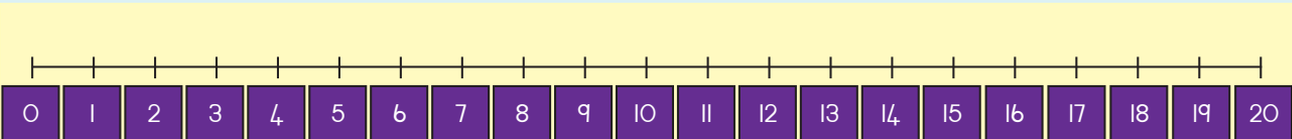
Inja inemilenze emi-4. Mingaki imilenze seyiyonke uma izinja zi-4?



Faka umbala emilenzeni yenja.

Wukhombise ezibalini.

Wukhombise emgqeni wezinombolo.



$$\square + \square = \square$$

$$\square \times \square = \square$$



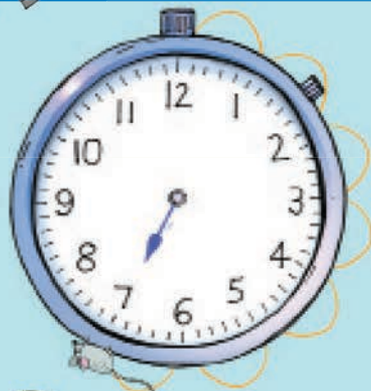
Teacher:
Sign:
Date:



Usuku:

Amahora

Khuluma ngewashi.



Uluthi olufushane lusikhombisa amahora.

Kuleli washi lusikhombisa ihora lesi-7.

Uthi lwewashi luyajikeleza, lujikeleze lujikeleze,
lujikeleze lujikeleze, lujikeleze lujikeleze
Uthi lwewashi luyajikeleza lujikeleze,
bese lusitshela isikhathi.



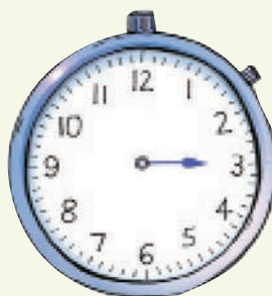
Lusikhombisani uthi olufushane?



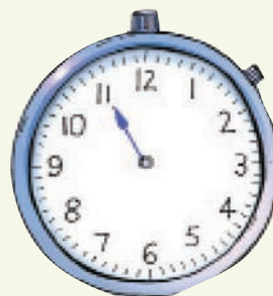
ihora



amahora



amahora



amahora



amahora



amahora



amahora



amahora



amahora



amahora



amahora



amahora

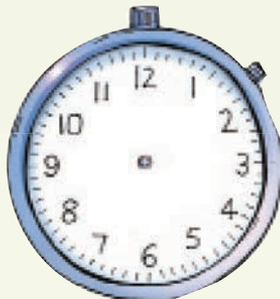


Dweba uthi olufushane.

amahora a-4



ihora eli-1



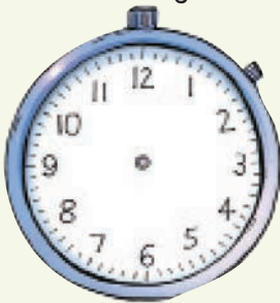
amahora ayi-11



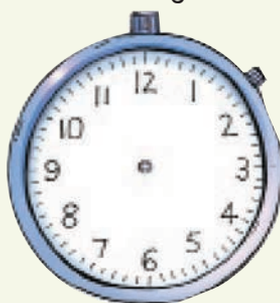
amahora ayi-7



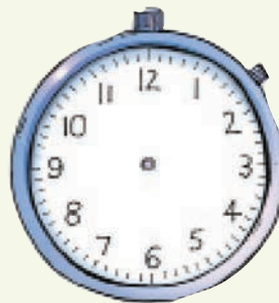
amahora ayi-9



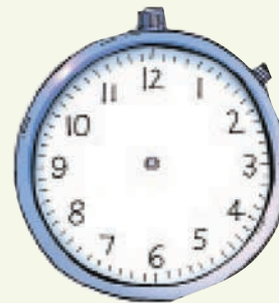
amahora ayi-10



amahora a-2



amahora a-5



amahora a-3



amahora ayi-6



amahora ayi-8



amahora ayi-12



Yini ethatha ihora uma yenziwa? Faka umbala empendulweni efanele.



ukwenza umsebenzi wesikole ekhaya



ukulala



ukuxubha amazinyo



Teacher:

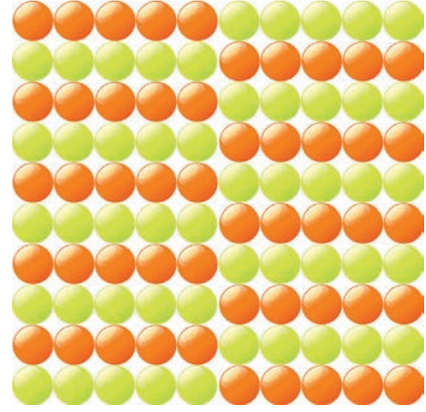
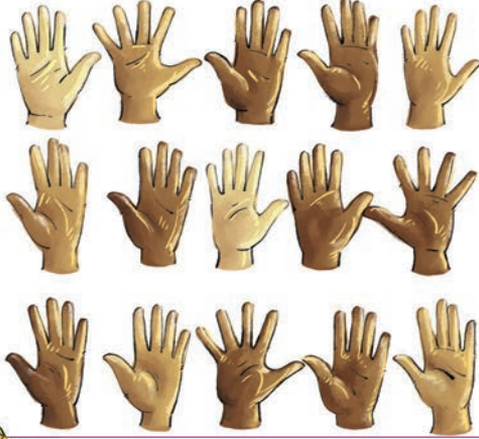
Sign:

Date:

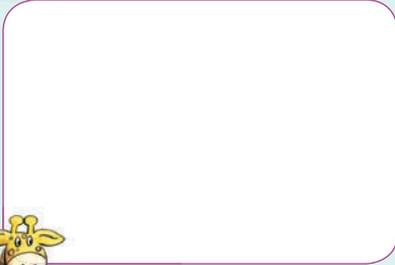


Amaphethini ezinombolo: Okuhamba ngakuhlanu

Masibale ngakuhlanu.



Dweba noma unamathisele izinto ezihamba ngazinhlanu.

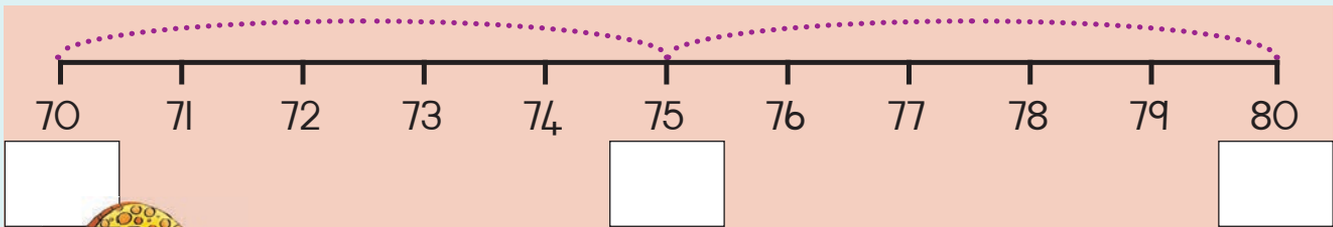
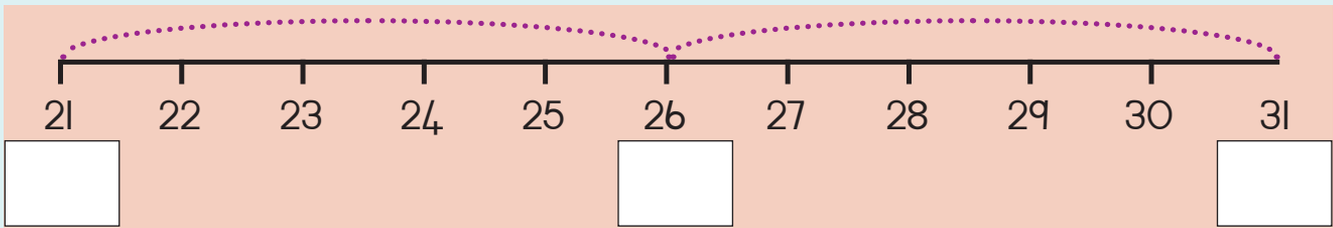
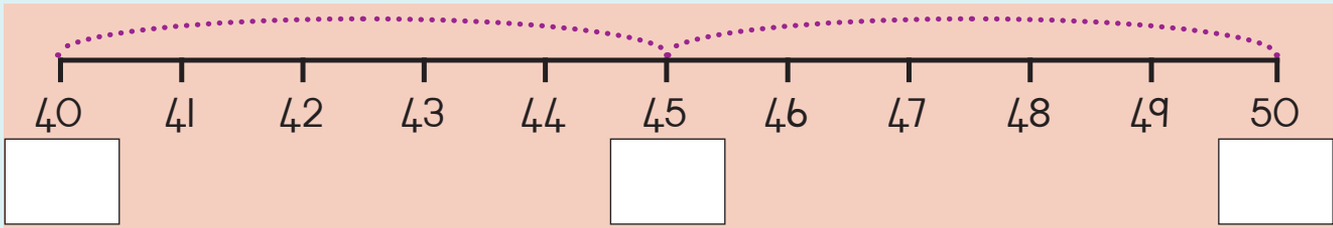
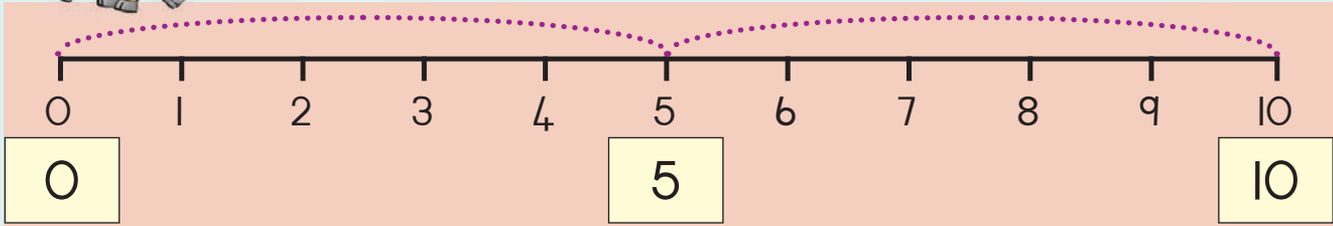


Sikuqalele iphethini. Liqedele.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100



Sebenzisa umugqa wezinombolo ukubhala iphethini.



Qedela lokhu okulandelayo.

5, 10, 15, __, __, __

20, 25, 30, __, __, __

30, 35, 40, __, __, __

1, 6, 11, __, __, __

23, 28, 33, __, __, __

25, 20, 15, __, __, __

50, 45, 40, __, __, __

60, 55, 50, __, __, __

54, 49, 44, __, __, __



5 10 15 20 25 30 35 40 45 50



Teacher:

Sign:

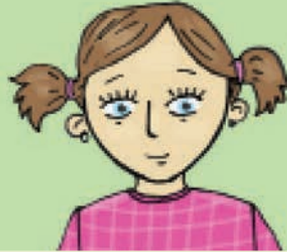
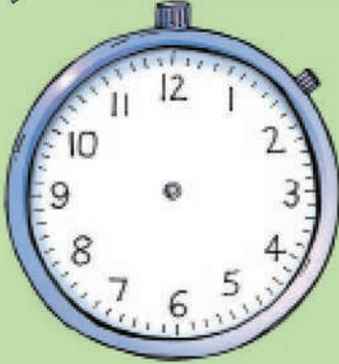
Date:

Usuku:



Imizuzu

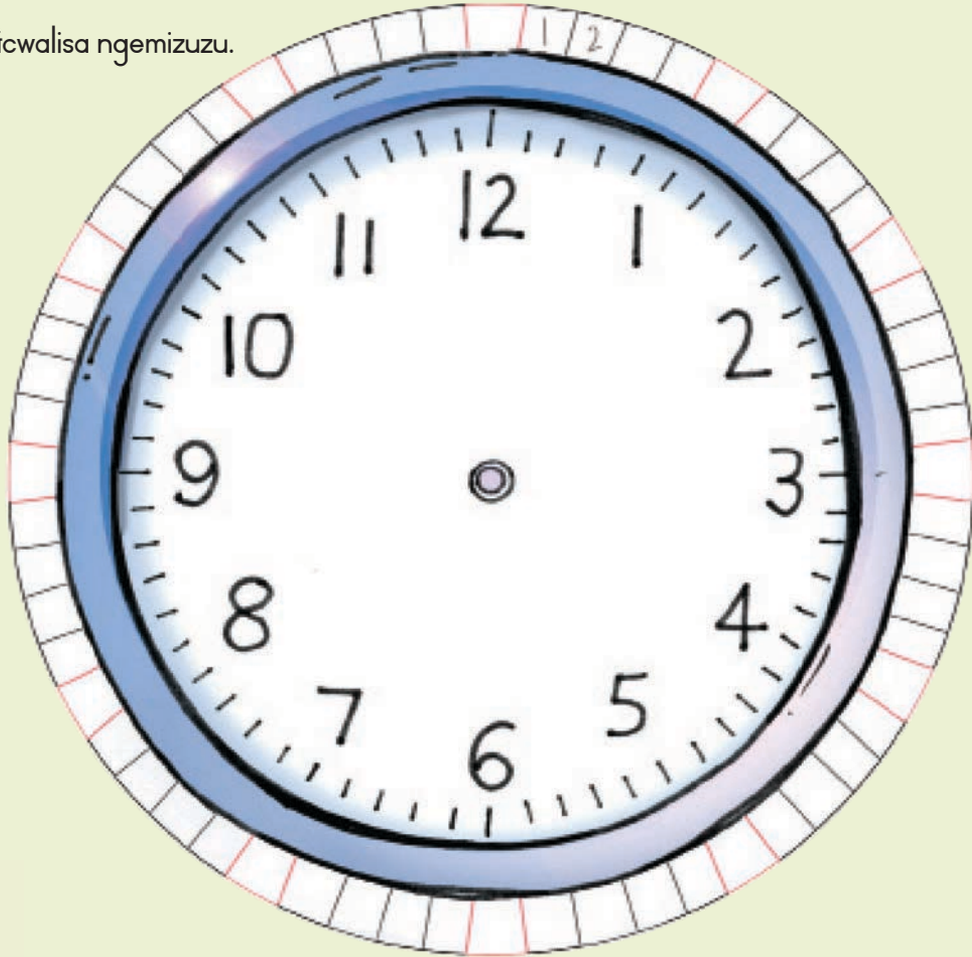
Siyibiza ngani imigqa emincane emifushane esewashini?



Ake ucabange ukuthi ungenzani ngomzuzu owodwa



Gcwalisa ngemizuzu.



Bhala izinombolo ezisezikweleni ezibomvu.



Yenza umdwebo ngezinto ongazenza esikhathini esi . . .

Ungahle udinge umuntu omdala ukuthi akusize.



Umzuzu o-1

Imizuzu e-5

Imizuzu engama-30

Imizuzu engama-60



Teacher:

Sign:

Date:

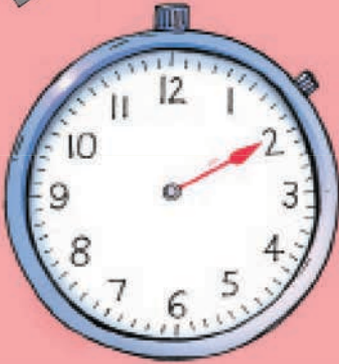
Usuku:



Imizuzu iyaqhutshwa



Khuluma ngewashi.



Uthi olude lukhombisa imizuzu.

Lapha lukhombisa imizuzu eyi-10.

Uthi lwewashi luyajikeleza, lujikeleze lujikeleze,
lujikeleze lujikeleze, lujikeleze lujikeleze
Uthi lwewashi luyajikeleza lujikeleze,
bese lusitshela isikhathi.



Lusikhombisani uthi olude?



imizuzu



imizuzu



imizuzu



imizuzu



imizuzu



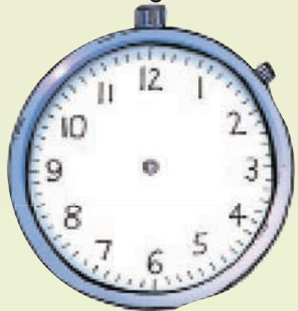
imizuzu



imizuzu engama-55

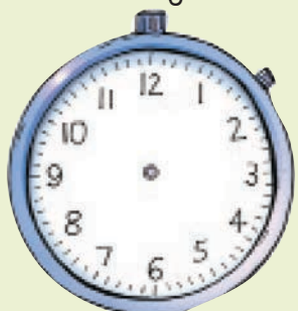
imizuzu engama-35

Dweba **uthi olude**.



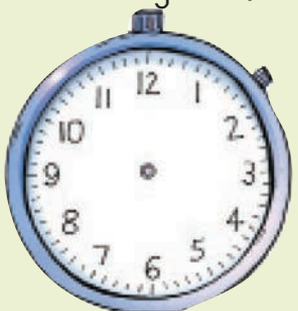
imizuzu engama-60

imizuzu eyi-10



imizuzu engama-45

imizuzu eyi-12



Yini ethatha umzuzu ukwenziwa? Faka umbala empendulweni efanele.



Ukudlala ingqathu

Ukudlala

Ukudla



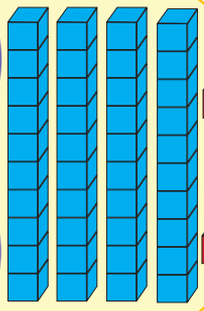
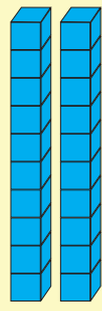
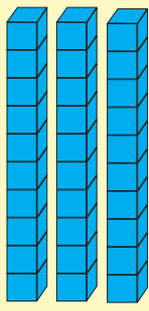
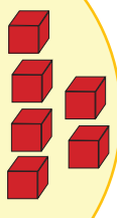
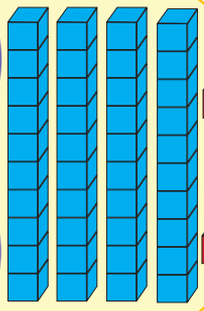
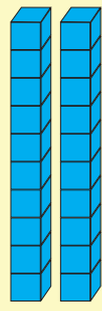
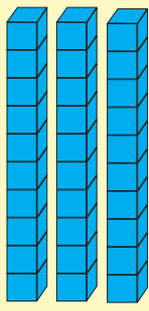
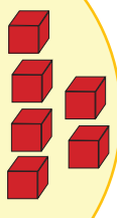
Teacher:
Sign:
Date:

Usuku:

Ukwenza amaqoqo nokwahlukaniselana

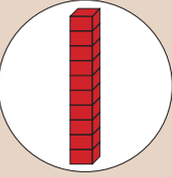
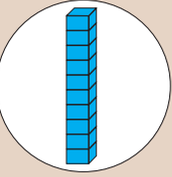
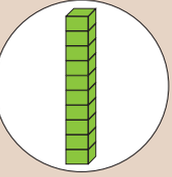
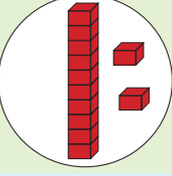
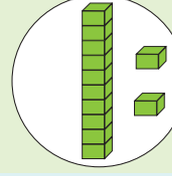
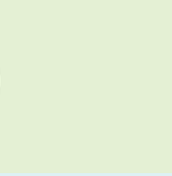
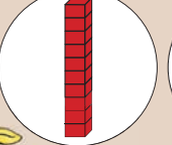
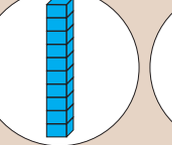
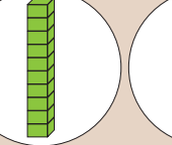
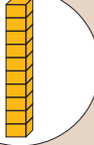
Mangaki amabhulokhi esiyingini ngasinye? Hlukanisela abantwana.



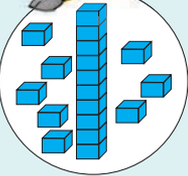
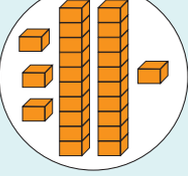


Mangaki amabhulokhi esiyingini ngasinye? Bhala isamba esiyingini esisasibhakabhaka.

			<input type="text"/> × <input type="text"/> = <input type="text"/>	
			<input type="text"/> × <input type="text"/> = <input type="text"/>	
				<input type="text"/> × <input type="text"/> = <input type="text"/>



Hlukanisa amabhulokhi uwafake eziyingini.

	<input type="text"/>	<input type="text"/>	<input type="text"/> Hlukanisa phakathi <input type="text"/> = <input type="text"/>
	<input type="text"/>	<input type="text"/>	<input type="text"/> Hlukanisa phakathi <input type="text"/> = <input type="text"/>



Dweba lokhu okulandelayo. Bhala lesi sibalo ngasinye.

amaqoqo a-3 anezinto ezi-2

+ Isibalo sokuhlanganisa:

× Isibalo sokuphindaphinda:

Amaqoqo amabili anokuyi-14

+ Isibalo sokuhlanganisa:

× Isibalo sokuphindaphinda:

Hlukanisela abantu aba-4 izibali eziyi-12.

— Isibalo sokususa:

÷ Hlukanisela abantu (isibalo sokuhlukanisa):

Hlukanisela abantu aba-3 izibali ezingama-30.

— Isibalo sokususa:

÷ Hlukanisela abantu (isibalo sokuhlukanisa):

Bala:



- amaqoqo a-2 anezinto eziyi-7 _____
- amaqoqo a-3 anezinto eziyi-8 _____
- amaqoqo a-4 anezinto ezi-5 _____
- amaqoqo a-2 anezinto eziyi-15 _____
- Hlukanisela abantu aba-2 izinto eziyi-18 _____
- Hlukanisela abantu aba-3 izinto ezingama-24 _____
- Hlukanisela abantu aba-5 izinto ezingama-35 _____
- Hlukanisela abantu aba-10 izinto ezingama-50 _____



Edilini lami bekunamaqembu a-6 abantu abebhamba ngaba-5. Bangaki abantu abebesedilini lami?



Teacher:

Sign:

Date:



Ukwenza amaqoqo nokuhlukaniselana kuyaqhutshwa

Zingaki izibali ezisesiyingini ngasinye? Zihlukanisele abantwana.

Activity showing four children's faces in circles, each with a group of blue and red blocks representing multiplication problems.



Zingaki izibali ezisesiyingini ngasinye? Bhala isamba sazo esiyingini esisasibhakabhaka.

× =

× =

× =



Hlukanisa izibali uzifake eziyingini.

Hlukanisa phakathi =

Hlukanisa phakathi =



Dweba lokhu okulandelayo. Bhala lesi sibalo ngasinye.

amaqoqo a-3 anezinto eziyi-12



Isibalo sokuhlanganisa:



Isibalo sokuphindaphinda:

amaqoqo a-5 anezinto eziyi-10



Isibalo sokuhlanganisa:



Isibalo sokuphindaphinda:

Hlukanisela abantu aba-4 izibali ezingama-24.



Isibalo sokususa:



Hlukanisela abantu
(isibalo sokuhlukanisa):

Hlukanisela abantu aba-5 izibali ezingama-25.



Isibalo sokususa:



Hlukanisela abantu
(isibalo sokuhlukanisa):



Bala:

amaqoqo a-2 anezinto eziyi-11 _____

amaqoqo a-4 anezinto eziyi-4 _____

Hlukanisela abantu aba-2 izinto ezingama-20 _____

Hlukanisela abantu aba-5 izinto ezingama-50 _____

amaqoqo a-3 anezinto eziyi-10 _____

amaqoqo a-2 anezinto ezingama-25 _____

Hlukanisela abantu aba-3 izinto ezingama-27 _____

Hlukanisela abantu aba-2 izinto ezingama-28 _____



phinda kabili hlukanisa



Teacher:

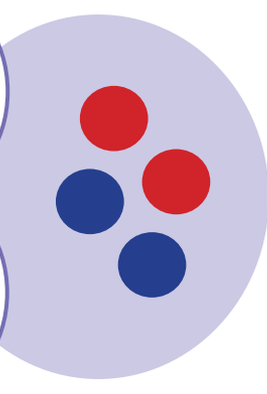
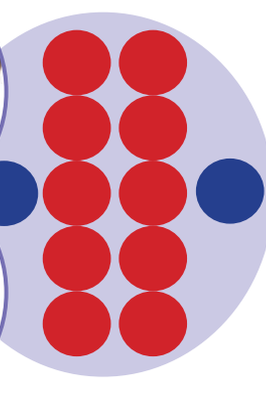
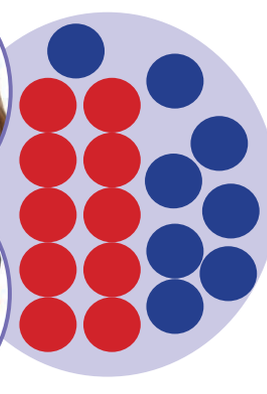
Sign:

Date:



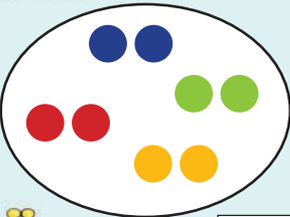
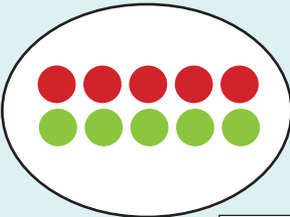
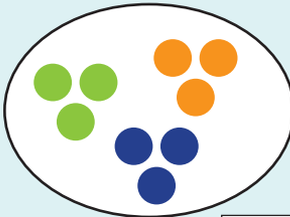
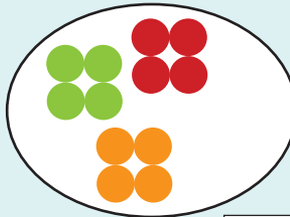
Okunye futhi ngokwenza amaqoqo nokwahlukaniselana

Mangaki amabhulokhi esiyingini ngasinye? Hlukanisela izingane ezimbili.



Zingaki izibali ezisesiyingini ngasinye?

			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



Sika izimo Kokusikwayo kwe-4 ukunamathisele ebhulokhini elifanele. Bala izimo.

	
<input type="text"/>	<input type="text"/>
	
<input type="text"/>	<input type="text"/>



Hlukanisela izingane izimo. Sebenzisa izimo Kokusikwayo kwesi-4.
(Ikhasi lokusebenzela ingxenye 60)

onxantathu

izikwele



Hlukanisela abantwana izithelo. Kudwebe lokho.



amawolintshi

ama-aphula



OJona noBhelinda bahlukaniselane amaswidi ayi-12 ngokulinganayo.
Bathole amaswidi amangaki umuntu ngamunye?



Teacher:

Sign:

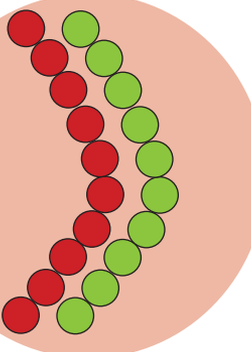
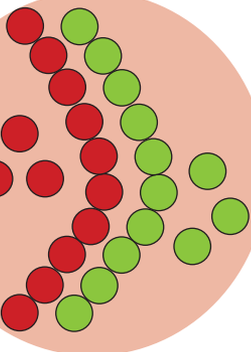
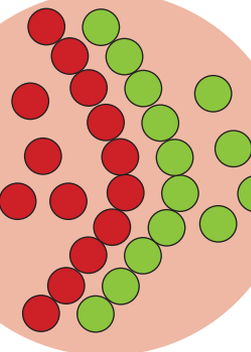
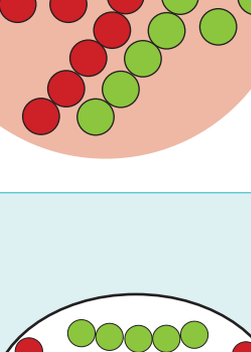
Date:

Usuku:



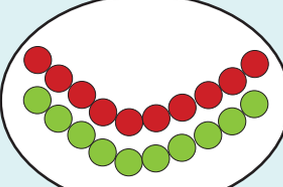
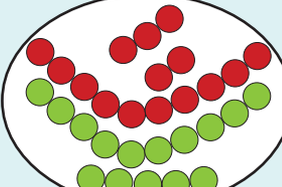
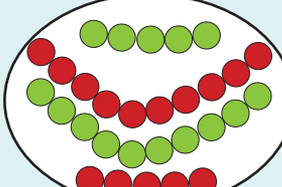
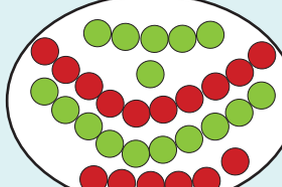
Siyaphinda ngokwakha amaqoqo nokwahlukaniselana

Bungaki ubuhlalu obusesiyingini ngasinye? Hlukanisela abantwana.



Hlukanisela abantu (isibalo sokuhlukanisa)?

			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>



Sika ubuhlalu Kokusikwayo kwesi-4. (Ikhasi lokusebenzela ingxenye 61) ubunamathisele lapha. Bala lobu buhlalu.

Ubuhlalu obubomvu <input type="text"/>	Ubuhlalu obusasibhakabhaka <input type="text"/>
Ubuhlalu obuphuzi <input type="text"/>	Ubuhlalu obusatshani <input type="text"/>



Dweba ubuhlalu obulingana izingane ngayinye.



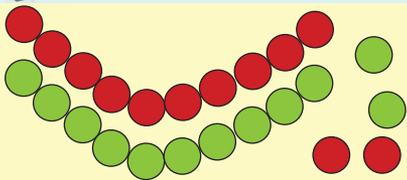


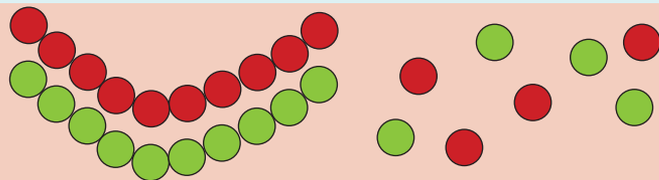






Hlukanisela izingane ubuhlalu. Budwebe.















UBusi noZaheda bahlukaniselane ngokulinganayo amapensela enemibala angama-32. Bathole amapensela amangaki ngamunye?



Teacher:

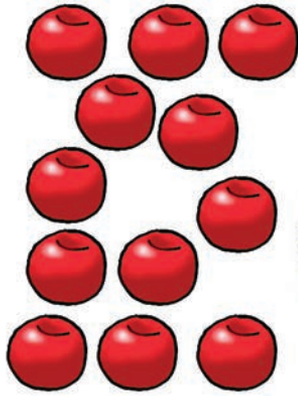
Sign:

Date:

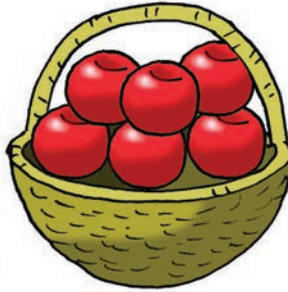


Usuku:

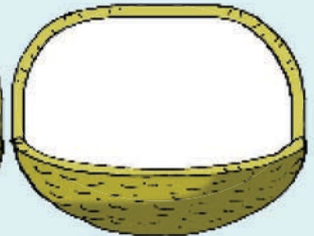
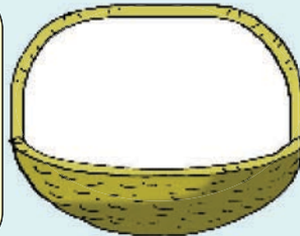
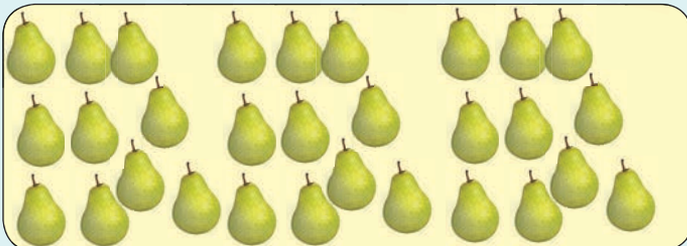
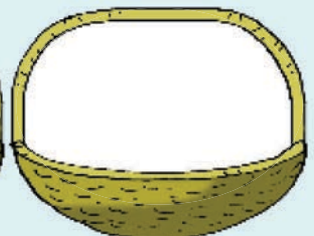
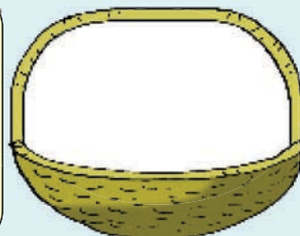
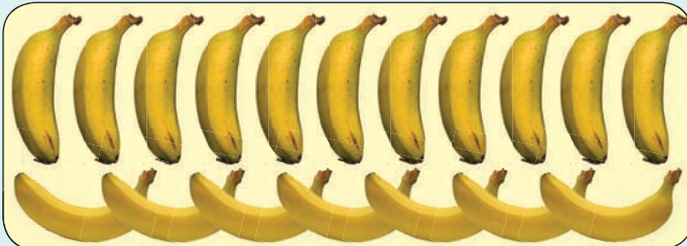
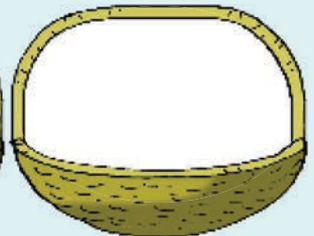
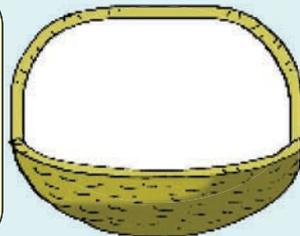
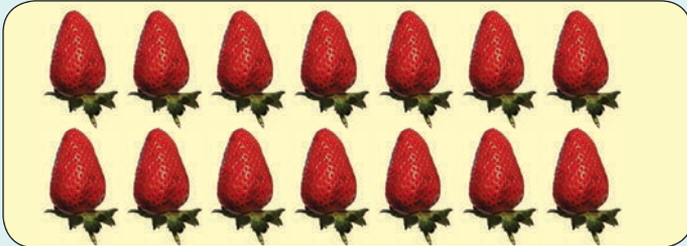
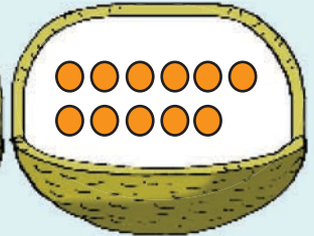
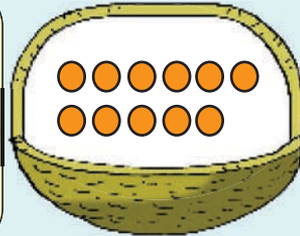
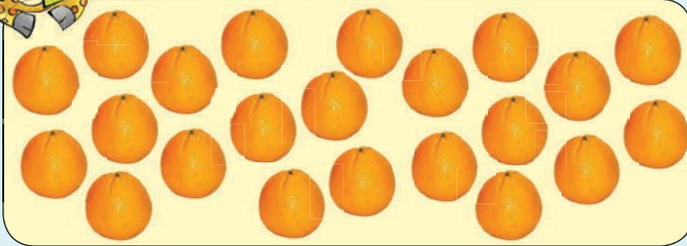
Ohhafu: 1 - 20



Kwenzekeni ngama-aphula?

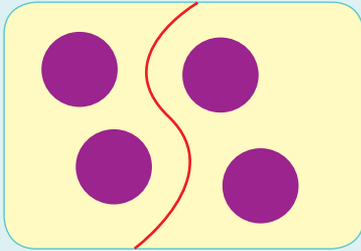


Hlukanisa ama-aphula akwesokunxele uwafake kobhasikidi kwesokudla. Kudwebe lokhu.

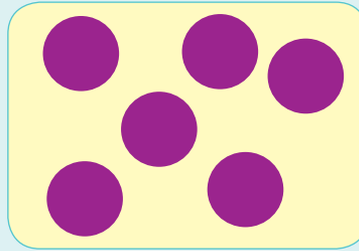




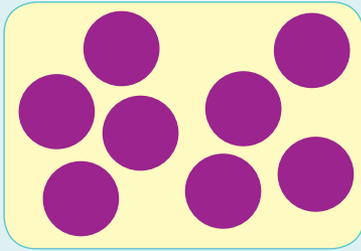
Dweba umugqa ukhombise uhhafu.



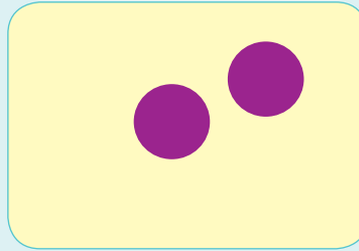
Uhhafu woku-4



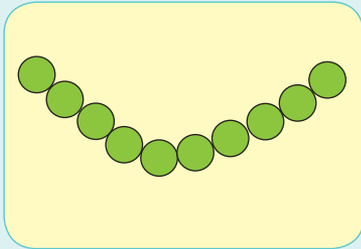
Uhhafu wokuyi-6



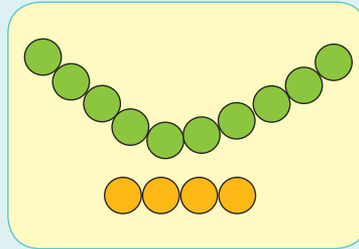
Uhhafu wokuyi-8



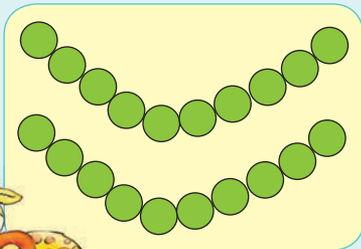
Uhhafu woku-2



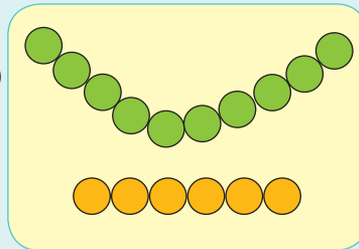
Uhhafu wokuyi-10



Uhhafu wokuyi-14



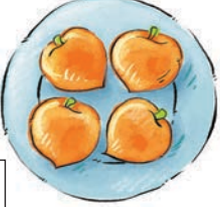
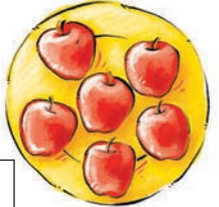
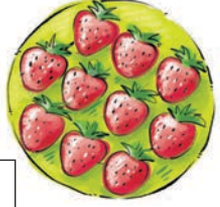
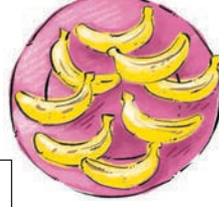
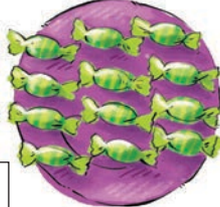
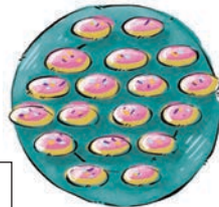
Uhhafu wokungama-20



Uhhafu wokuyi-16



Ungakanani uhhafu wokudla okusepuletini?

			
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
			
<input type="text"/>	<input type="text"/>	<input type="text"/>	



Teacher:

Sign:

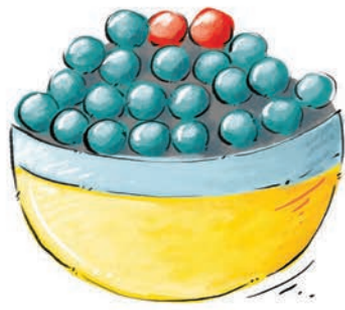
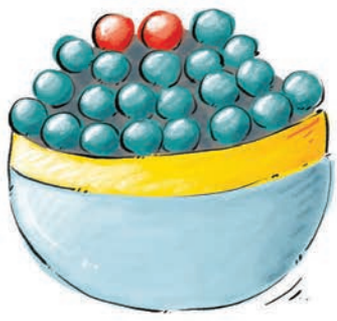
Date:

Usuku:



Ukwahlukaniselana 20 – 50

Xoxela umngani wakho ukuthi ubuhlalu ubuhlukanisa kanjani ubufake ezitsheni ezimbili.



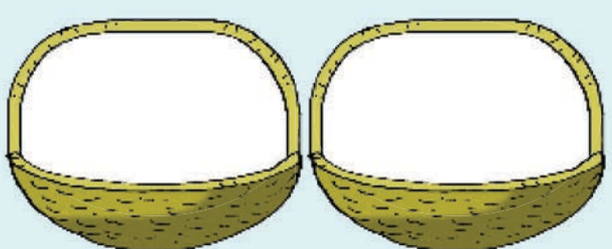
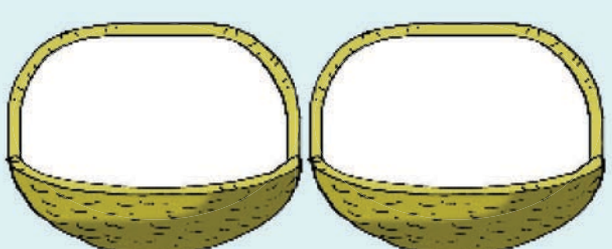
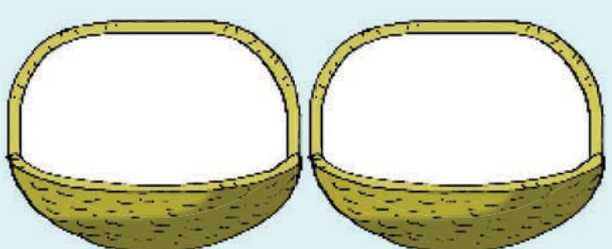
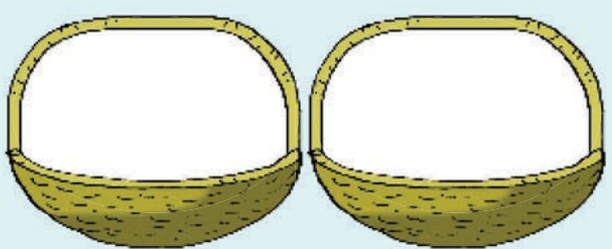
Hlukanisa ubuhlalu ngokulinganayo ubufake kobhasikidi ababili. Dweba ngenkathi ubufaka kobhasikidi.

Activity 1: A box containing a necklace of 10 purple beads and a group of 6 blue beads. To the right are two empty baskets.

Activity 2: A box containing a necklace of 15 purple beads and a group of 3 blue beads. To the right are two empty baskets.

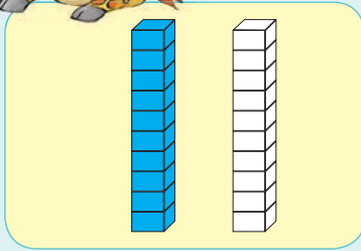
Activity 3: A box containing a necklace of 15 purple beads and a group of 3 blue beads. To the right are two empty baskets.

Activity 4: A box containing a necklace of 15 purple beads and a group of 6 blue beads. To the right are two empty baskets.



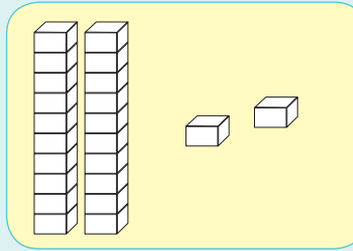


Faka umbala ohlukile kuhhafu owodwa.

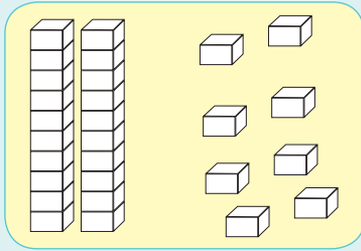


Uhhafu wokungama-20
ngoku-

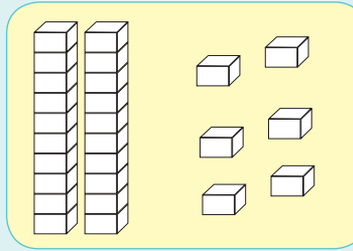
10



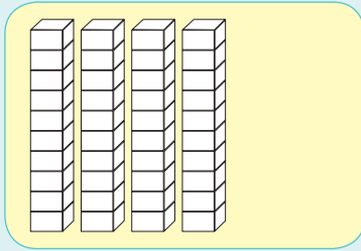
Uhhafu wokungama-22
ngoku-



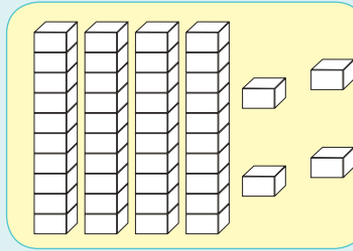
Uhhafu wokungama-28
ngoku-



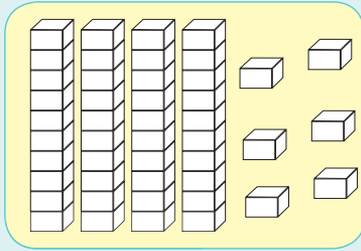
Uhhafu wokungama-26
ngoku-



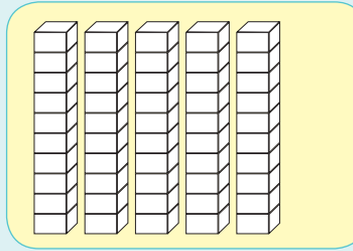
Uhhafu wokungama-40
ngoku-



Uhhafu wokungama-44
ngoku-



Uhhafu wokungama-46
ngoku-



Uhhafu wokungama-50
ngoku-



Faka umbala kuhhafu womdwebo.



Teacher:
Sign:
Date:

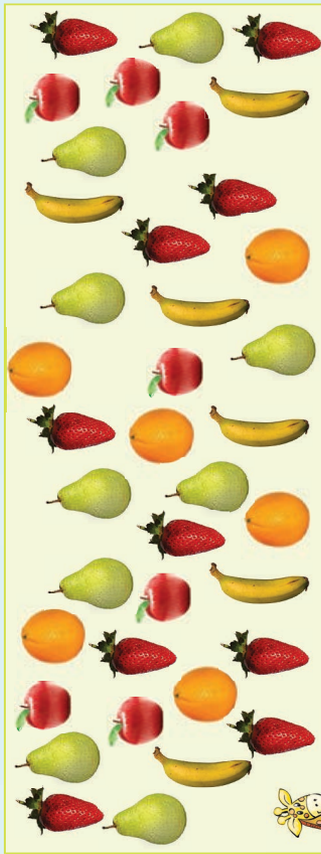


Ubizo:



Iminingwane

Dweba igrafu yezitihombe yezitihelo oqeda kuzihlela.



Hlela izitihelo. Khombisa ngokwenza umdwebo. Bhala isamba sazo ebhokisini.

				
<input type="text"/>				
				
<input type="text"/>				
				
<input type="text"/>				



				
<input type="text"/>				

Buka izitihelo bese uphendula imibuzo.



				
<input type="text"/>				

Yimaphi amaningi ngaphezu kwawo wonke?

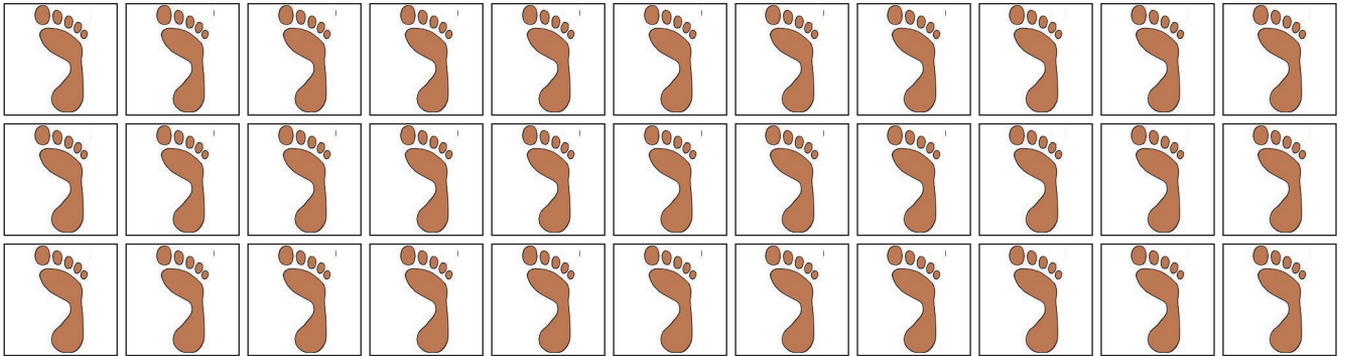
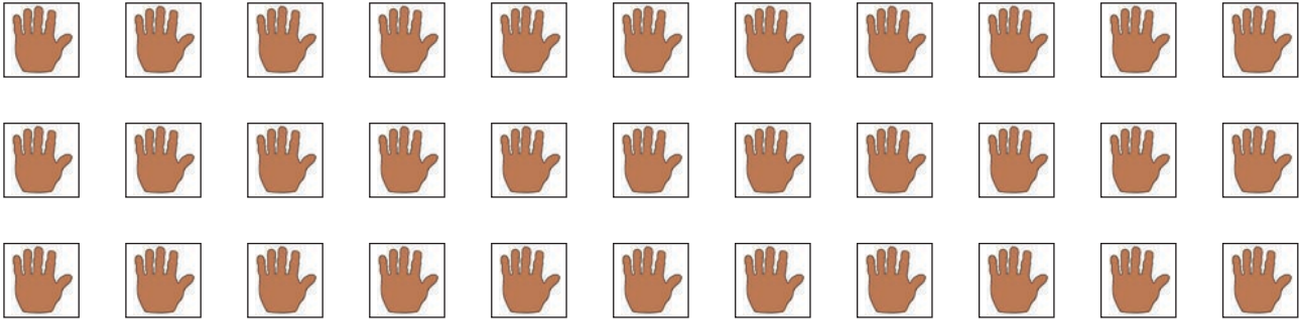
Yimaphi ambalwa kunawo wonke?



Teacher: _____
Sign: _____
Date: _____

Okusikwayo koku-l

Ikhasi lokusebenzela 10 no- 40



Ikhasi lokusebenzela 13

Ekuseni
kakhulu

Ntambama
kakhulu

Ntambama

Ebusuku

Ebusuku
kakhulu

Ekuseni
namantambama

Okusikwayo kwesi-2

Ikhasi lokusebenzela 22

Imigubho yomlando kanye neminye ebalulekile

Usuku
Lwamalungelo
Abantu

Usuku
Lokubuyisana

Usuku
Lwabasebenzi

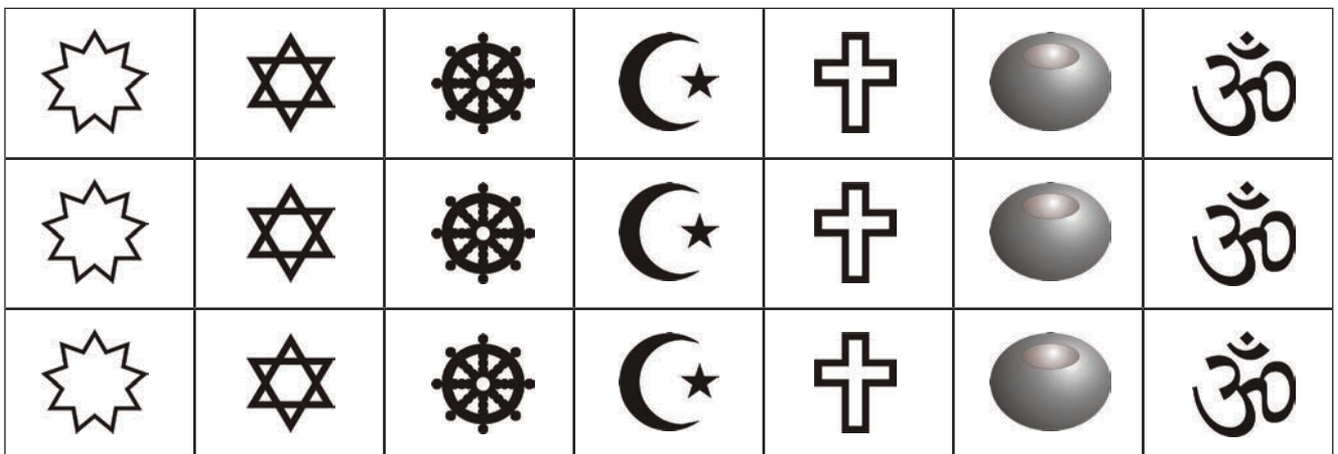
Usuku Lwentsha

Usuku Lwamasiko

Usuku
Lwabesifazane

Usuku
Lwenkululeko

Izimpawu zezenkolo



OlweBahai

OlweJudaic

OlweBud-
dhist

Olwe-
Islamic

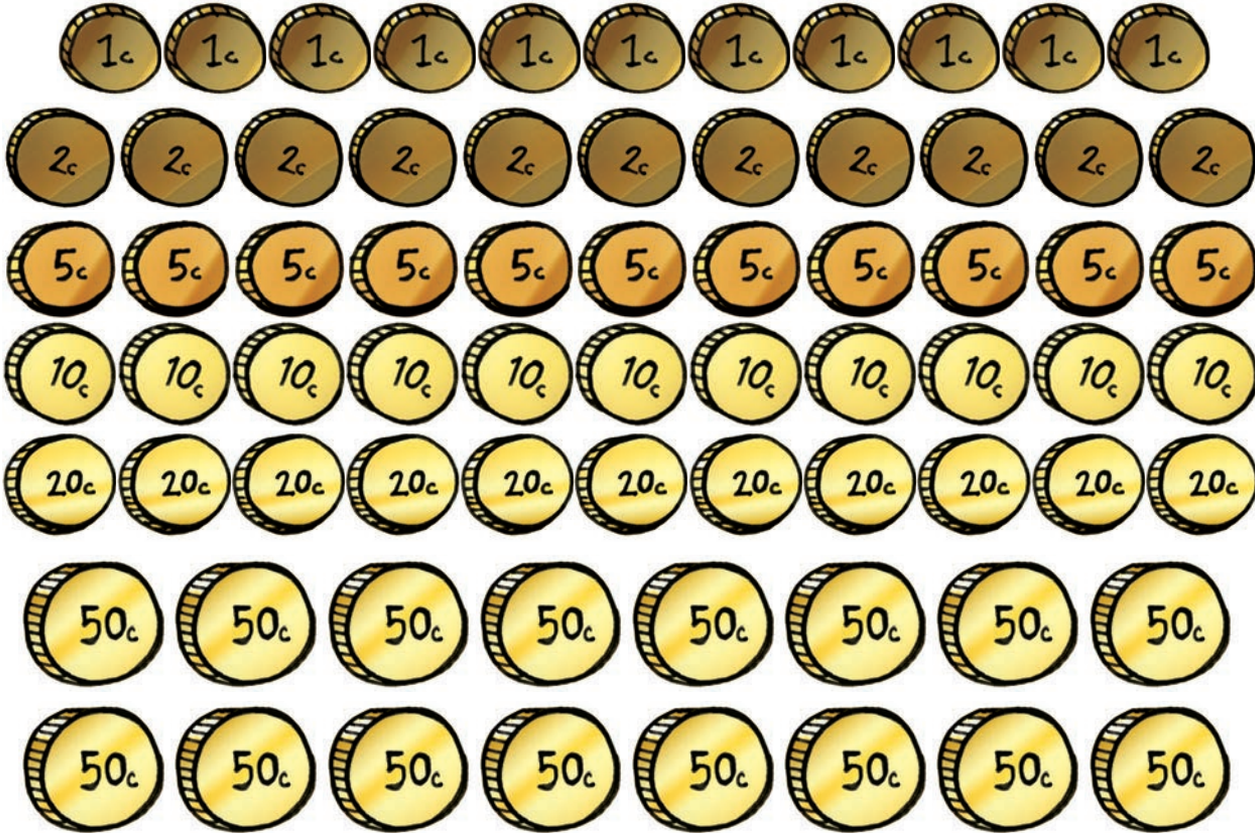
OlobuKre-
stu

Olwabom-
dabu base-
Afrika

OlwesitHindu

Cut-out 3

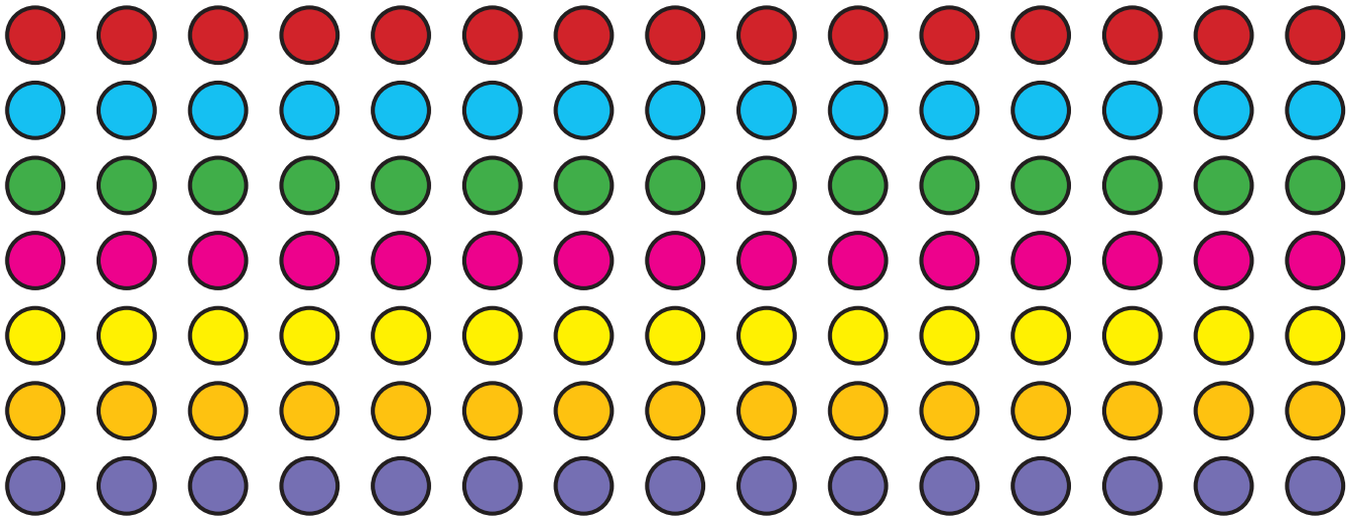
Worksheets 25 and 26



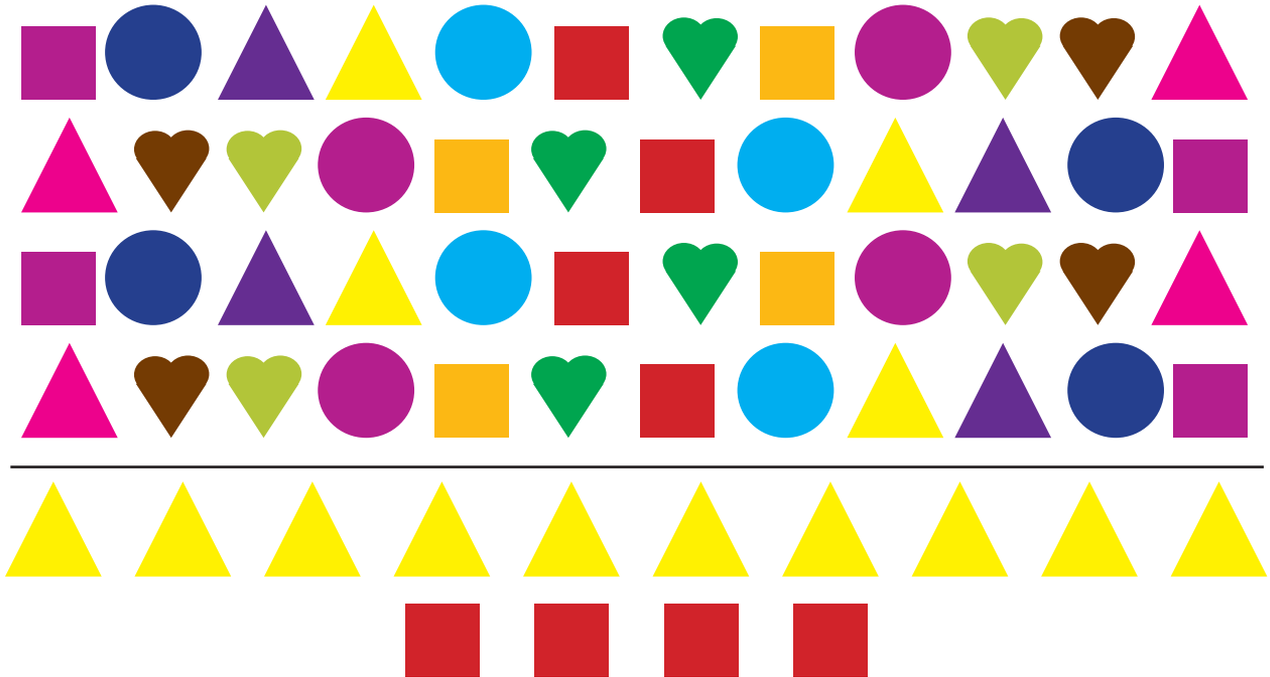
R50	R50	R50	R50	R50
R10	R10	R10	R10	R10
R20	R20	R20	R20	R20
R100	R100	R100	R100	R100
R50	R50	R50	R50	R50
R10	R10	R10	R10	R10
R20	R20	R20	R20	R20
R100	R100	R100	R100	R100

Cut-out 4

Worksheet 27



Worksheet 60



Worksheet 61

