



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA



UVAVANYO LONYAKA NONYAKA KUZWELONKE 2015 IBANGA 1 IMATHEMATIKA: ISIXHOSA UVAVANYO

AMANQAKU: 20

AMANQAKU

IXESHA: 1 Iyure

IPHONDO _____

ISITHILI _____

ISEKETHE _____

ISIKOLO _____

INOMBOLO YE-EMIS (9 iidijithi)

--	--	--	--	--	--	--	--	--

IBANGA (Umz.1A) _____

IFANI _____

IGAMA _____

ISINI (✓)

INKWENKWE

INTOMBAZANA

UMHLA WOKUZALWA


C	C	Y	Y	M	M	D	D
---	---	---	---	---	---	---	---

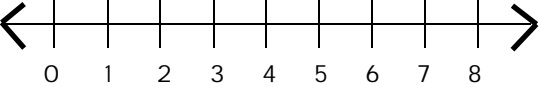
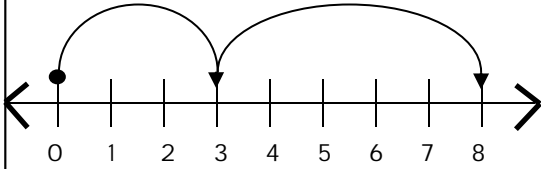
Olu vavanyo lunamaphepha asi-9 ngaphandle koqweqwe.

Imiyalelo kutitshala:

1. Fundela abafundi umbuzo/umyalelo ngamnye ngokuvakalayo ungangxamanga.
2. Funda imibuzo/imiyalelo kube kabini ubuncinane, ngelixa abafundi bej onge kwiincwadana zabo.
3. Sukubachazela imibuzo/imiyalelo.
4. Banike ithuba lokuba bazibhalele ngokwabo, kwizithuba nakwiibhokisi ezinikiweyo. Sukubakhokhela abafundi kwiimpendulo.
5. Bakuba bewugqibile umbuzo/umyalelo qhubeka ubafundela umbuzo/umyalelo olandelayo.
6. Landela le nkqubo ingasentla de ufike kumbuzo/umyalelo wokugqibela.
7. Wonke umsebenzi mawenziwe kweli phepha nakwiibhokisi ozinikiweyo, musa ukusebenzisa iphepha elisecaleni.
8. Ukusetyenziswa kwekhalthiyuleyitha akuvumelekanga.
9. Yenza imisebenzi yokuziqhelisa nabafundi.

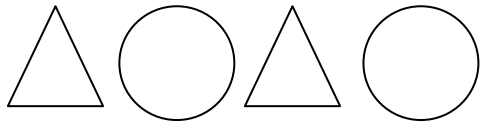
Umsebenzi wokuziqhelisa

<p>1. Bala:</p> $8 - 5 = \square$	<p>Uphendule umbuzo ngokuchanekileyo ukuba impendulo yakho sisi-3.</p> 
-----------------------------------	---

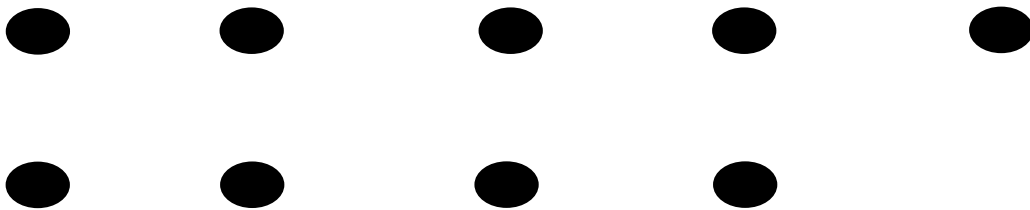
<p>2. Zoba imitsi kumgca-manani ukubonisa</p> $u-3 + 5 = 8$ 	<p>Uphendule ngokuchanekileyo ukuba ubonise imitsi wafika ku-8.</p> 
---	---

Uvavanyo luqala kwiphepha elilandelayo.

1. Gqibezela ipateni.



2. Bala amachaphaza.



2.1 Bhala isimboli yenani. _____

2.2 Bhala igama lenani. _____

3. Phinda ubhale la manani ukusuka kwelona lincinci ukuya kwelona likhulu.

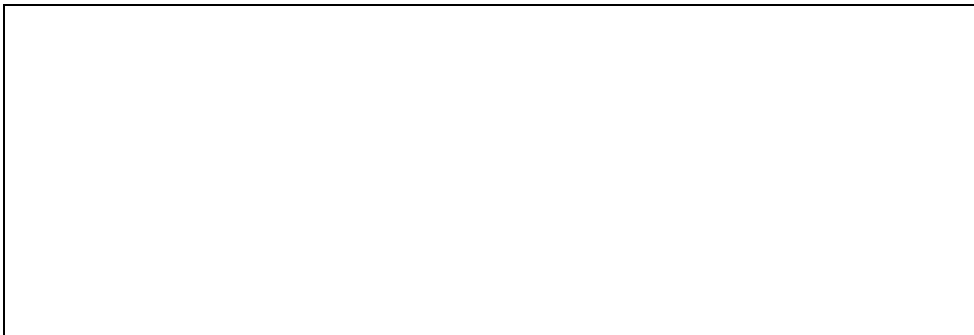
14	6	3	4	13
----	---	---	---	----

4. Phinda kabini u-8. _____

5. Calucalula eli nani:

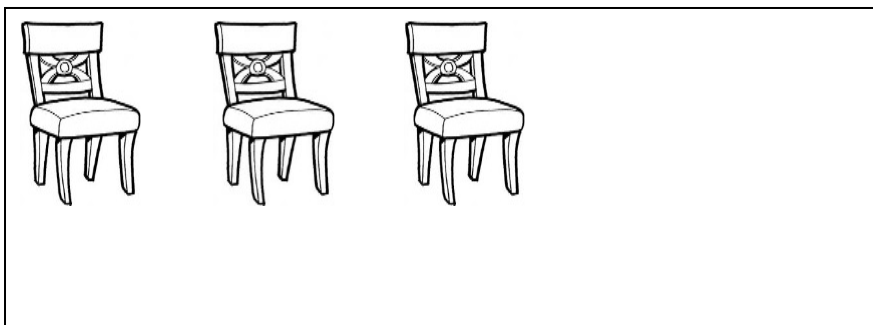
$$12 = \underline{\hspace{2cm}} + \underline{\hspace{2cm}}$$

6. ULoli uneelekese ezisi-8. Uthenge ezinye ezi-5. Zingaphi iilekese zakhe zizonke?



ULoli uneelekese ezili zizonke.

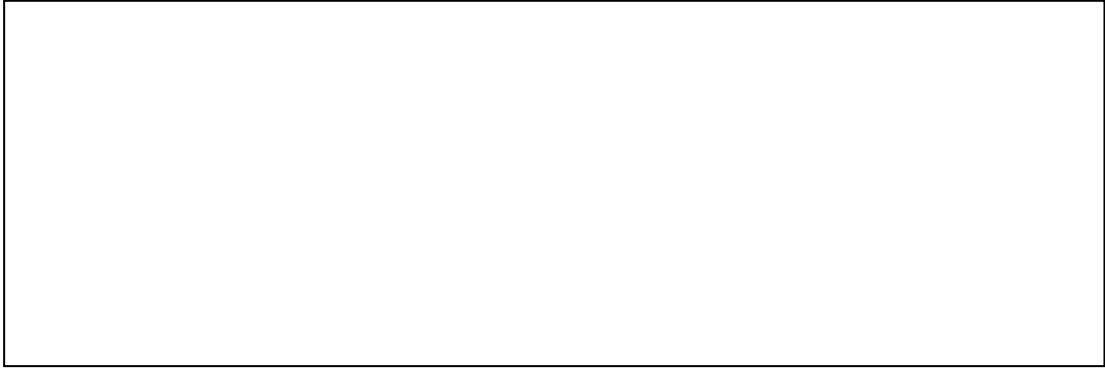
7. Bala inani lemilenze yesitulo ngasinye.



Bhala isivakalisi-manani.


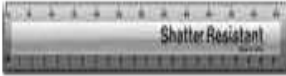

$$\underline{\hspace{2cm}} + \underline{\hspace{2cm}} + \underline{\hspace{2cm}} = \underline{\hspace{2cm}}$$

8. USam uneekhrayoni ezi-12. Uzipakisha ngokulinganayo kwibhokisi ezi-4. Zingaphi iikhrayoni kwibhokisi nganye?



Ibhokisi nganye inekhrayoni ezi_____.

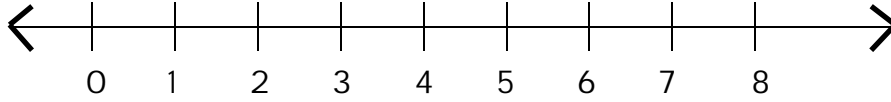
9. Jonga imifanekiso namaxabiso ayo ngezantsi:

I pensile		R2
I rula		R1
I ncwadi		R5

Ziza kuxabisa malini ipensile, irula nencwadi xa zizonke?

Zizonke ziza kuxabisa iR_____.

10. Zoba imitsi kumgca-manani ukubonisa $u-4 + 3 = 7$.



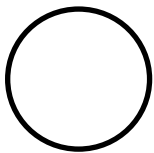
11. Bala:

$$10 - 4 = \boxed{}$$

12. Gqibezela le pateni yamanani.

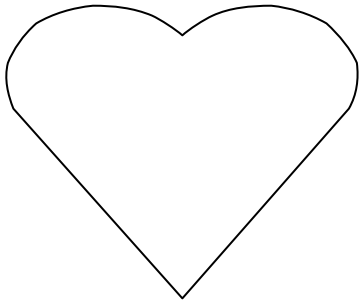
5	10	15				35
---	----	----	--	--	--	----

13. Zoba umgca ukutshatisa imilo negama elichanekileyo.



unxantathu
isangqa
uxande

14. Krwela umgca obonisa ulingano-macala kule milo ingezantsi.












15. Zingaphi iinyanga zonyaka?

Iinyanga zi_____.

16. Biyela umfanekiso weyona ntombazana imfutshane kakhulu.



17. Funda igrafu uze uphendule umbuzo ongezantsi.

		I zilwanyana zabafundi		
		4		
Inani labafundi	3			
	2			
	1			
		ikati	inja	intaka

Baninzi kangakanani abafundi abaneekati kunabo baneentaka?

_____.

EWONKE: 20

