




LUHLOLO LWAVELONKHE LWEMNYAKA NEMNYAKA 2015
LIBANGA 3 TIBALO: SISWATI
IMEMORANDAMU

EMAMAKI: 40

Lememorandamu inemakhasi la-4.

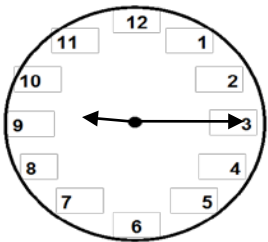
1. Niketa emamaki lagcwele etimphendvulweni kuphela, ngaphandle nakushiwo lokunye.
2. Yemukela nobe nguyiphi imphendvulo lefanele lengekho kumemorandamu, ngaphandle nakushiwo lokunye.

UNGANIKETI EMAMAKI LAYIHAFU.

UMBUTO	TIMPHENDVULO LETILINDZELEKILE		EMAMAKI
1.	467, 476, 647, 674 ✓	Niketa limaki li-1 nangabe kulandzelana ngendlela lefanele kuphela , kantsi tonkhe tinombolo kumele tibe luhla.	1
2.	532, 432, 332 ✓		1
3.	C ✓	Yemukela nangabe imphendvulo lefanele ikhonjiswe nobe ngayiphi indlela.	1
4.	B ✓		1
5.	B ✓		1
6.	D ✓		1
7.		<ul style="list-style-type: none"> • Yemukela nobe nguyiphi indlela lefanele lebavetwe ngayo bobunjwa. • Niketa limaki li-1 nangabe kulandzelana ngendlela lefanele kuphela, kantsi tonkhe tinombolo kumele tibe khona nabobunjwa labakhonjisiwe. 	1
8.	575; 550; 525 ✓		1
9.	Ikhoni/ifaneli ✓	<ul style="list-style-type: none"> • Yemukela imphendvulo lefanele lekunobe nguluphi lulwimi lolusemtsetfweni. • Ungawanaki emaphutsa esipelingi. 	1
10.	Calantsatfu ✓		1
11.		Umugca wemacashati nobe lohlangene wemukelekile nangabe wehlukanise kahle emkhatsini kwalingana ngalokufanako (isimethri).	1

UMBUTO	TIMPHENDVULO LETILINDZELEKILE		EMAMAKI
12.	398 ✓		1
13.	Emakhulu lamabili nemashumi lasikhombisa/layinkhotsa nesihlanu ✓	<ul style="list-style-type: none"> • Yemukela imphendvulo lefanele lekunobe nguluphi lulwimi lolusemtsetfweni. • Ungawanaki emaphutsa esipelingi. 	1
14.	40/emashumi lamane nobe emashumi la-4/4 emashumi ✓		1
15.	60 ✓		1
16.	b ✓	Yemukela nangabe imphendvulo lefanele ikhonjiswe nobe ngayiphi indlela.	1
17.	b ✓		1
18.1	3/letintsatfu ✓		1
18.2	1 kulokutsatfu/kunye kulokutsatfu/ $\frac{1}{3}$ ✓ nobe 3 kulokuyimfica/lokutsatfu kulokuyimfica/ $\frac{3}{9}$ ✓		1
19.	$19 + 19 + 19$ ✓ $= 10 + 10 + 10 + 9 + 9 + 9$ $= 30 + 27$ $= 57$ ✓ nobe 3×19 ✓ $= 3 \times (10 + 9)$ $= 3 \times 10 + 3 \times 9$ $= 30 + 27$ $= 57$ ✓ nobe 57 ✓✓	<ul style="list-style-type: none"> • Niketa limaki li-1 lanobe nguyiphi indlela yekubala lefanele nelimaki li-1 lemphendvulo lefanele. • Niketa emamaki lama-2 emphendvulo kuphela. 	2
20.	28 ✓		1

UMBUTO	TIMPHENDVULO LETILINDZELEKILE		EMAMAKI
21.	$75 \div 5$ $= (40 + 35) \div 5 \checkmark$ $= (40 \div 5) + (35 \div 5)$ $= 8 + 7$ $= 15 \checkmark$ nobe $15 \checkmark \checkmark$	<ul style="list-style-type: none"> Niketa limaki li-1 lanobe nguyiphi indlela yekubala lefanele nelimaki li-1 lemphendvulo lefanele. Niketa emamaki lama-2 emphendvulo kuphela. 	2
22.1	3/lesitsatfu \checkmark		1
22.2	8/asiphohlango \checkmark		1
23.	$158 + 31 \rightarrow 158 + 30 + 1 \rightarrow 188 + 1 \rightarrow 189 \checkmark$ nobe $189 \checkmark \checkmark$	<ul style="list-style-type: none"> Niketa limaki li-1 lanobe nguyiphi indlela yekubala lefanele nelimaki li-1 lemphendvulo lefanele. Niketa emamaki lama-2 emphendvulo kuphela. 	2
24.	$786 - 421$ $= 700 + 80 + 6 - 400 - 20 - 1$ $= 700 - 400 + 80 - 20 + 6 - 1 \checkmark$ $= 300 + 60 + 5$ $= 365 \checkmark$ nobe $6 - 1 = 5$ ne- $80 - 20 = 60 \checkmark$ ne- $700 - 400 = 300$ kusho kutsi $786 - 421 = 365 \checkmark$	Niketa limaki li-1 kunobe nguyiphi indlela lengiyo 'yekuhlahlela' nelimaki li-1 lemphendvulo lefanele.	2
25.1	35 \checkmark		1
25.2	15 \checkmark		1
26.	$R15,00 + R10,00 + R5,00 = R30,00 \checkmark$ nobe $R30 \checkmark \checkmark$	<ul style="list-style-type: none"> Niketa limaki li-1 lanobe nguyiphi indlela yekubala lefanele nelimaki li-1 lemphendvulo lefanele. Niketa emamaki lama-2 emphendvulo kuphela. 	2

UMBUTO	TIMPHENDVULO LETILINDZELEKILE	EMAMAKI
27.1	500 ✓	1
27.2	10,00 nobe 10 ✓	1
28.	$35 \div 5$ $= (30 + 5) \div 5$ $= (30 \div 5) + (5 \div 5)$ $= 6 + 1 \checkmark$ $= 7 \checkmark$ <p>nobe</p> <p>7 ✓✓</p>	<ul style="list-style-type: none"> • Niketa limaki li-1 lanobe nguyiphi indlela yekubala lefanele nelimaki li-1 lephendvulo lefanele. • Niketa emamaki lama-2 emphendvulo kuphela.
29.	<p>Lutsi lwemaminithi kumele lukhombwe ku-3 bese lutsi lwema-awa kumele lwedlule kancane inombolo 9.</p> 	1
30.	$50 + 50 + 50 = 150 \text{ nobe } 50 + 50 + 50 \checkmark$ <p>nobe</p> $3 \times 50 = 150 \text{ nobe } 3 \times 50 \checkmark$	1
Samba: 40		