



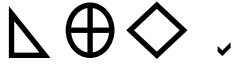
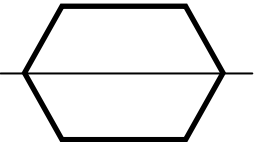
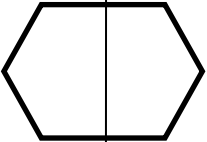
AMAMAksi: 40

Imemorandamu le inamakhasi ama-4.

Amanothi avamileko wokutshwaya:

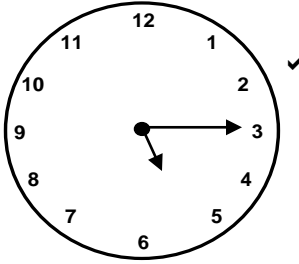
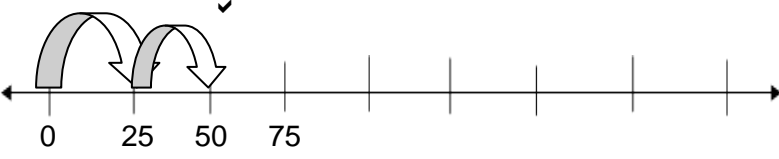
1. Nikela amamaksi azeleko weempendulo kwaphela ngaphandle kwalokha nakutjhiweko.
2. Yamukela nanyana ngiyiphi indlela elungileko nanyana ingakafakwa kumemorandamu ngaphandle 'kwendlela yamakholomu ajame rwe' nangaphandle kwalokha nakutjhiweko.
3. Tshwaya bewurekhode amamaksi manqophana nenye nenye ipendulo ngesidleni.
4. Ungajezisi umfundi ngokupeleda okungasingikho.

ISIQUNTU SAMAMAksi ASIKAVUNYELWA.

UMBUZO	IIMPENDULO EZILINDELEKILEKO		AMAMAksi
1.	243, 324, 342, 432 ✓	Imaksi li-1 lokulandelanisa ngefanelo.	1
2.	421; 321; 221 ✓		1
3.	C ✓	Yamukela ipendulo enembako nanyana ithalelwe/ ✓ /x/ izungeleziwe/itloliwe.	1
4.	A ✓		1
5.	C ✓		1
6.	A ✓		1
7.1	 ✓	<ul style="list-style-type: none"> <li>• Imaksi li-1 lokulandelanisa ngefanelo kwaphela.</li> <li>• Ungajezisi umfundi nakabuyelelele iphetheni ngaphezulu kweyodwa kuhle.</li> </ul>	1
7.2	260; 280; 300 ✓ Imaksi li-1 lokulandelanisa iinomboro zontathu ngefanelo.		1
8.	Isilinda ✓	Yamukela ipendulo enembako kunanyana ngiliphi ilimi elisemthethweni.	1
9.	Uncantathu (triangle) ✓		1
10.	 ✓ nofana 	Umuda owodwa omathosi nofana othaliweko wamukelekile nangabe utjengisa Isimetri.	1

UMBUZO	IIMPENDULO EZILINDELEKILEKO		AMAMAKSI
11.	336 ✓		1
12.	Likhulu namatjumi asithandathu nahlanu. ✓	Yamukela ipendulo enembako kinanyana ngiliphi ilimi elisemthethweni.	1
13.	400/amakhulu a-4/amakhulu amane/4K ✓		1
14.	20 ✓		1
15.	Khilogremu/kg ✓	<ul style="list-style-type: none"> <li>• Yamukela i-1 kg nama-500 ml njengependulo enembako.</li> <li>• Unganikeli umfundi imaksi nangabe ipendulo kungu-1 no 500 kwaphela, nangabe i-kg nofana i-ml lingekho.</li> </ul>	1
16.	Mililitha/ml ✓		1
17.1	Ihafu/ihafu yinye nofana isiquntu nofana amakotara ama-2/kubili kokune. ✓		1
17.2	Isiqetjhana si-1/sinye. ✓		1
18.1	<p>Inani = 12 +12+12 ✓  = 10+10+10+2+2+2  = 30+6  = 36 ✓  <b>nofana</b></p> <p>Inani = 3x12 ✓  = 3 x (10+2)  = (3x10) + (3 x 2)  = 30 + 6  = 36 ✓  <b>nofana</b></p> <p>= 36 ✓ ✓  Imaksi li-1 lendlela efaneleko nali-1 lependulo efaneleko.</p>		2
18.2	50/amatjumi amahlanu ✓ Yamukela nanyana ngiyiphi indlela enependulo ema-50.		1

UMBUZO	IIMPENDULO EZILINDELEKILEKO		AMAMAKSI
19.	$42 \div 3 = (30 + 12) \div 3 \checkmark$ $= (30 \div 3) + (12 \div 3)$ $= 10 + 4$ $= 14 \checkmark$ <p><b>nofana</b></p> $= 14 \checkmark \checkmark$ <p>Imaksi li-1 lendlela efaneleko nali-1 lependulo efaneleko.</p>		1  1
20.1	8/bunane $\checkmark$		1
20.2	Ngesidleni/ngesandleni sokudla $\checkmark$	Yamukela ipendulo enembako nanyana ithalelwe/ $\checkmark$ / <del>x</del> / izungeleziwe	1
21.	$245+153 \rightarrow 245 +100 + 50 + 3 \rightarrow 345 + 50 + 3 \rightarrow 395 + 3 \rightarrow 398$ <p><b>nofana</b></p> $245 + 153 \rightarrow 245 + 3 + 50 + 100 \rightarrow 248 + 50 + 100 \rightarrow 298 + 100 \rightarrow 398$ <p>Imaksi li-1 elinependulo enembako ngendlela 'yokuhlanganisa okuragako' nali-1 lependulo efaneleko.</p>		2
22.	$489 - 256$ $= 400 + 80 + 9 - 200 - 50 - 6$ $= 400 - 200 + 80 - 50 + 9 - 6 \quad \checkmark$ $= 200 + 30 + 3$ $= 233 \quad \checkmark$ <p><b>nofana</b></p> $9 - 6 = 3$ <p>begodu <math>80 - 50 = 30 \quad \checkmark</math></p> <p>begodu <math>\underline{400 - 200 = 200}</math> kutjho ukuthi</p> $489 - 256 = 233 \quad \checkmark$ <p>Imaksi li-1 elinependulo enembako ngendlela 'yokuhlukanisa okuragako' kwaphela nali-1 lependulo efaneleko.</p>		2
23.1	Ngukatsu $\checkmark$		1
23.2	8/bunane $\checkmark$		1
24.1	Isigubhu negatara $\checkmark$	<ul style="list-style-type: none"> <li>Nikela umfundi imaksi li-1 nakatlole zombili iinliliswa ngefanelo.</li> <li>Akunamaksi nakutlolwe isililiswa esi-1 kwaphela.</li> </ul>	1
24.2	R31,75 $\checkmark$		1

UMBUZO	IIMPENDULO EZILINDELEKILEKO	AMAMA KSI
25.1	350c ✓	1
25.2	R2,00 ✓	1
26.	$42 \div 2 = (40 + 2) \div 2$ $= (40 \div 2) + (2 \div 2)$ $= 20 + 1 \checkmark$ $= 21 \checkmark$ <p><b>nofana</b></p> $= 21 \checkmark \checkmark$ <p>Imaksi li-1 lendlela efaneleko nali-1 lependulo efaneleko.</p>	2
27.	<p>Ilithi lamaminidi <b>kufanele</b> libe ku-3 lama-iri lidlule kancani ku-5.</p> 	1
28.	 <p>Imaksi li-1 lalapho kutjengiswe khona imeqo yombili ngefanelo <b>nofana</b> umeqo owodwa osuka ku-25 oya ku-50.</p>	1
<b>INANI: 40</b>		