



Province of the  
**EASTERN CAPE**  
EDUCATION

## **FOUNDATION PHASE**

### **IBANGA 3**

### **EYENKANGA 2014**

### **IZIBALO IMEMORANDAM**

**AMANQAKU: 40**

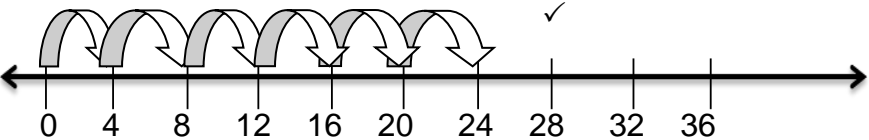
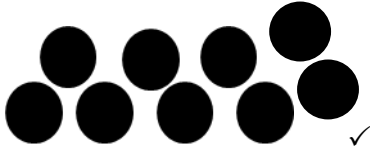
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Le Memorandum inamaphepha ama 4.

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## OKUBALULEKILEYO

1. Nika amanqaku apheleleyo ngempendulo ezichanekileyo kuphela ngaphandle kokuba uyalelwe ngolunye uhlobo.
2. Yamkela nayiphi na impendulo echanekileyo nokuba ayikho kwimemo.

UMBUZO	IMPENDULO ELINDELEKILEYO	ULWABIWO LWAMANQAKU	EWONKE
1.1	C ✓	1	6
1.2	D ✓	1	
1.3	B ✓	1	
1.4	C ✓	1	
1.5	C ✓	1	
1.6	A ✓	1	
	(Inqaku linye ukuba umntwana ukrwelele umgca okanye wafaka uphawu✓ kwimpendulo echanekileyo.)		
2.	765 ✓	1	1
3.			1
4.	Amakhulu amathathu anamashumi asibhozo anesibhozo✓ • Upelo alohlwayelwa. • Yamkela naluphi na ulwimi .	1	1
5.	326, 362, 623, 632 ✓ (Inqaku linye ukuba amanani akhona onke.)	1	1
6.	Indlovu ✓	1	1
7.1	250, 150, 50 ✓ (Inqaku linye ukuba amanani akhona onke.)	1	2
7.2	700, 725, 750 ✓ (Inqaku linye ukuba amanani akhona onke.)	1	
8.	704 ✓	1	1
9.1	13 ✓	1	2
9.2	60 ✓	1	
10.1		1	2
10.2	9 ✓	1	
11.	10 ✓	1	1

12.	Isikwere ✓ (Upelo alohlwayelwa. Yamkela naluphi na ulwimi.)	1	1
13.	Khowuni (Upelo alohlwayelwa. Yamkela naluphi na ulwimi.)	1	1
14.	5	1	1
15.1	$273 + 47$ $= 200 + 70 + 3 + 40 + 7$ $= 200 + 70 + 40 + 3 + 7$ ✓ $= 200 + 110 + 10$ $= 300 + 10 + 10$ $= 320$ ✓ (Inqaku lunye ngendlela esetyenzisiweyo libe linye ngempendulo echanekileyo. Inqaku linye ngenye indlela yokucalucalula esetyenzisiweyo.)	2	
15.2	$368 - 146$ $= 368 - 100 - 40 - 6$ ✓ $= 268 - 40 - 6$ $= 248 - 6$ $= 222$ ✓ (Inqaku lunye ngendlela esetyenzisiweyo libe linye ngempendulo echanekileyo. Inqaku linye nangayiphi enye indlela yokucalucalula esetyenzisiweyo.)	2	4
16.	$48 \times 3$ $8 \times 3 = 24$ $40 \times 3 = 120$ ✓ $48 \times 3 = 144$ ✓ (Inqaku lunye ngendlela esetyenzisiweyo libe linye ngempendulo echanekileyo. Inqaku linye nangayiphi enye indlela esetyenzisiweyo.)	2	2
17.	$20 \div 4$ $20 - 4 - 4 - 4 - 4 - 4$ ✓ $5$ ✓ (Inqaku linye ngokudibanisa okuphindaphindiweyo libe linye ngempendulo echanekileyo.)	2	2
18.	$17 + 17 + 17 = 51$ (Inqaku linye ngokudibanisa okuphindaphindiweyo libe linye ngempendulo echanekileyo.)	2	2
19.	$256$ ✓	1	1

20.	R50,00 – R18,00 ✓ = R32,00 ✓ (Inqaku linye ngendlela yokwenza libe linye ngempendulo echanekileyo. Inqaku linye ngenye indlela ekubalwe ngayo.)	2	2
21.	Ibhotile ezimbini ✓	1	1
22.1	4 okanye zine ✓ • Upelo alohlwayelwa. • Yamkela naluphi na ulwimi.	1	2
22.2	4 okanye zine ✓ • Upelo alohlwayelwa. • Yamkela naluphi na ulwimi.	1	
23.1	Soka ✓	1	2
23.2	3 okanye bathathu ✓ • Upelo alohlwayelwa. • Yamkela naluphi na ulwimi.	1	
	<b>AMANQAKU EWONKE:</b>		<b>40</b>