




MATSHWAO: 40

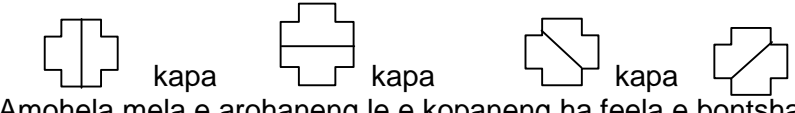
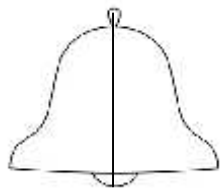
Memorandamo ona, o na le maqephe a 4.

Tlhokomediso ya ho tshwaya:

- 1. Fana ka matshwao a felletseng bakeng sa karabo, ntle le ha ho hlalositse ka tsela e nngwe.**
- 2. Amohela mekgwa e meng e sa kenyelletswang memorandamong ntle le mokgwa wa kholomo ya mela e 'tsepameng', ntle le ha ho hlalositse ka tsela e nngwe.**

POTSO	DIKARABO TSE LEBELLETSWENG		MATSHAWO	KAOFELA
1.	D/127,172, 217, 712 ✓		1	1
2.	B/400 + 80 + 9 ✓		1	1
3.	C/78 ✓		1	1
4.	C/640 ✓		1	1
5.	D/kotara pele ho hora ya leshome hoseng.✓		1	1
6.	B/halofo e le 1, 1 borarong , kotara e le 1, 1 bohlanong✓		1	1
7.1	Silindara ✓	Amohela pou tsa ho fapana tsa semmuso. O se tsotelle diphoso tsa mopeleto.	1	2
7.2	Sekwere/Kgutlonne-tsepa ✓		1	
8.	 Letshwao le le 1 bakeng sa tatellano e nepahetseng. Amohela ha paterone e entswe ho feta ha nngwe.		1	1

9.1	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> $795 - 213$ $= 700 + 90 + 5 - 200 - 10 - 3$ $= 700 - 200 + 90 - 10 + 5 - 3 \quad \checkmark$ $= 500 + 80 + 2$ $= 582 \quad \checkmark$ </div> <p style="text-align: center;">kapa</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> $5 - 3 = 2$ $90 - 10 = 80 \quad \checkmark$ $\underline{700 - 200 = 500}$ $795 - 213 = 582 \quad \checkmark$ </div> <p style="text-align: center;">kapa</p> <div style="border: 1px solid black; padding: 5px;"> $\checkmark \qquad \qquad \qquad \checkmark$ $795 - 200 \rightarrow 595 - 10 \rightarrow 585 - 3 \rightarrow 582$ </div>	2	
9.2	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> $584 + 100 \rightarrow 684 + 30 \rightarrow 714 + 7 \rightarrow 721 \quad \checkmark$ </div> <p style="text-align: center;">kapa</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> $4 + 7 = 11$ $80 + 30 = 110$ $\underline{500 + 100 = 600} \quad \checkmark$ $584 + 137 = 721 \quad \checkmark$ </div> <p style="text-align: center;">kapa</p> <div style="border: 1px solid black; padding: 5px;"> $584 + 137$ $= 500 + 100 + 80 + 30 + 4 + 7 \quad \checkmark$ $= 600 + 110 + 11$ $= 721 \quad \checkmark$ </div>	2	4
10.1	684; 784; 884; 984 \checkmark (ka tatellano ena feela)	1	
10.2	300; 280; 260 \checkmark (ka tatellano ena feela)		2
11.	Makgolo a mane mashome a tsheletseng le metso e robedi \checkmark Amohela puo tsa ho fapana tsa semmuso. O se tsotelle diphoso tsa mopeleto.	1	1

12.	360 ✓	1	1
13.	700/makgolo a supileng/makgolo a 7✓ Amohela puo tsa ho fapana tsa semmuso. O se tsoelle diphoso tsa mopeleto.	1	1
14.	6/tshelela ✓	1	1
15.	325 ✓	1	1
16.	 <p>kapa kapa kapa kapa</p> <p>Amohela mela e arohaneng le e kopaneng ha feela e bontsha molahare.</p>	1	1
17.	4 ✓	1	1
18.1	digramo ✓	1	2
18.2	dilitara ✓	1	
19.	<div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;"> <p>Palo kaofela = $37 + 37 + 37$ ✓ = $30 + 30 + 30 + 7+7+7$ = $90 + 21$ = 111 ✓</p> </div> <p style="text-align: center;">kapa</p> <div style="border: 1px solid black; padding: 5px;"> <p>Palo kaofela = 3×37 ✓ = $3 \times (30 + 7)$ = $90 + 21$ = 111 ✓</p> </div> <p>Letshwao le le 1 bakeng sa mokgwa le letshwao le le 1 bakeng sa karabo.</p>	2	2
20.	<p>Palo ya bana = $36 \div 5$ = $(30 + 5 + 1) \div 5$ = $6 + 1 + 1$ e salang = 7 ✓ le 1 e salang ✓</p> <p>Palo ya bana = 7 le tjhokolete e 1 e salang.</p> <p>Letshwao le le 1 bakeng sa palo ya bana le letshwao le le 1 bakeng sa karabo e salang. Amohela ditshwantshiso tse tsamaelanang le potso di nepahetse.</p>	2	2
21.	 <p>Amohela ha ho entswe X, sedikadikwe kapa ho sehellestwe.</p>	1	1

<p>22.1</p>		<p>1</p> <p>Sheba tsela eo r e sebedisitseng. mabokose a ma fihlella qetellong</p>	<p>2</p>
<p>22.2</p>	<p>Mabokose a 13 ✓. O sebedisitse tsela e kgutshwane. letshwao le le 1 bakeng sa ho latela tsela ka nepahalo hape le letshwao le le 1 bakeng sa mabokose.</p>	<p>1</p> <p>Amohela palo e nepahetseng ya mabokose ho ya ka tsela e bontshitsweng ke morutwana</p>	<p>2</p>
<p>23.1</p>	<p>Khanye le Pulane ✓ Letshwao le 1 la mabitso ka bobedi.</p>	<p>1</p>	<p>2</p>
<p>23.2</p>	<p>Lebo ✓</p>	<p>1</p>	<p>2</p>
<p>24.1</p>	<p>Theko ya dipeinapole tse 2 = 2 x R10,00 ✓ = R20,00 kapa R20 Letshwao le le 1 bakeng sa mokgwa le letshwao le le 1 bakeng sa karabo.</p>	<p>1</p> <p>1</p>	<p>4</p>
<p>24.2</p>	<p>Tjhentjhe = R10,00 - R6,00 ✓ = R4,00 kapa R4 ✓ Letshwao le le 1 bakeng sa mokgwa le letshwao le le 1 bakeng sa karabo.</p>	<p>1</p> <p>1</p>	<p>4</p>
<p>25.</p>	<p>Amohela mokgwa o mokgutswane kapa o mo lelele o sebedisitsweng ho fihla ho 50.</p>	<p>1</p>	<p>1</p>
<p>26.</p>	<p>3:45 kapa metsotso e leshome le metso e mehlano pele ho hora ya 4/metsotso e 45 ho tswa horeng ya 3/03h45 ✓ Se tsotelle mopeleto.</p>	<p>1</p>	<p>1</p>
<p>27.</p>	<p>ya bo 21 ya bo 22 ya bo 23 ya bo 24 ✓ kapa 21 22 23 24 Amohela tatellano e nepahetseng ya dinomoro.</p>	<p>1</p>	<p>1</p>
<p>KAOFELA:40</p>			