




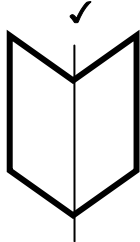
**TLHATLHOBO YA NGWAGA LE NGWAGA YA BOSETŠHABA 2015**  
**MOPHATO WA 3 DIPALO: SETSWANA**  
**MEMORANTAMO**

**MADUO: 40**

**Memorantamo o o na le ditsebe di le 4.**

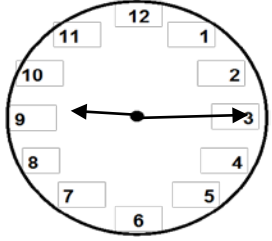
1. Neela maduo a a feletseng a dikarabo fela, ntle le fa go tihalositswe ka mokgwa mongwe.
2. Amogela karabo nngwe le nngwe e e maleba le fa e sa neelwa mo memorantamong, ntle le fa go tihalositswe ka mokgwa mongwe.

**O SE KE WA ABELA HALOFO YA LEDUO.**

POTSO	DIKARABO TSE DI SOLOFETSWENG		MADUO
1.	467, 476, 647, 674 ✓	Leduo le le 1 le abiwe <b>fela</b> fa tatelano e nepagetse mme le dinomoro tsotlhe di tshwanetse go kwadiwa.	1
2.	532; 432; 332 ✓		1
3.	C ✓	Amogela karabo e e nepagetseng le fa e kailwe ka mokgwa mongwe.	1
4.	B ✓		1
5.	B ✓		1
6.	D ✓		1
7.	 ✓	• Amogela popego nngwe le nngwe e e nepagetseng fa e thadilwe ka mokgwa mongwe le mongwe o o nepagetseng.	1
8.	575; 550; 525 ✓	• Leduo le le 1 le abiwe <b>fela</b> fa tatelano e nepagetse mme le dinomoro tsotlhe le dipopego tsotlhe di tshwanetse go kwadiwa.	1
9.	Khounu /fanele ✓	• Amogela karabo e e nepagetseng ka puo nngwe le nngwe ya semmuso. • O se ke wa otlhaela diphoso tsa mopeleto.	1
10.	Khutlotharo ✓		1
11.	 ✓ Mofuta mongwe le mongwe wa mothalo go bontsha tekanyo o dumeletswe.		1
12.	398 ✓		1
13.	Makgoloamabedi masome a supa tlhano ✓	• Amogela karabo e e nepagetseng ka puo nngwe le nngwe ya semmuso. • O se ke wa otlhaela diphoso tsa mopeleto.	1

POTSO	DIKARABO TSE DI SOLOFETSWENG		MADUO
14.	40/masomeamane <b>kgotsa</b> masome a le 4/mane ✓		1
15.	60 ✓		1
16.	b ✓	Amogela karabo e e nepagetseng le fa e kailwe ka mokgwa mongwe.	1
17.	b ✓		1
18.1	3/tharo ✓		1
18.2	1 tharong/nngwetharong $\frac{1}{3}$ ✓ <b>kgotsa</b> 3 robongweng/tharorobongweng/ $\frac{3}{9}$ ✓		1
19.	$19 + 19 + 19$ ✓ $= 10 + 10 + 10 + 9 + 9 + 9$ $= 30 + 27$ $= 57$ ✓ <b>kgotsa</b> $3 \times 19$ ✓ $= 3 \times (10 + 9)$ $= 3 \times 10 + 3 \times 9$ $= 30 + 27$ $= 57$ ✓ <b>kgotsa</b> $57$ ✓✓	<ul style="list-style-type: none"> <li>• Leduo le le 1 la palelo <b>nngwe le nngwe</b> e e nepagetseng le leduo le le 1 la karabo e e nepagetseng.</li> <li>• Neela maduo a le 2 a karabo e e nepagetseng fela.</li> </ul>	2
20.	28 ✓		1
21.	$75 \div 5$ $= (40 + 35) \div 5$ ✓ $= (40 \div 5) + (35 \div 5)$ $= 8 + 7$ $= 15$ ✓ <b>kgotsa</b> $= 15$ ✓✓	<ul style="list-style-type: none"> <li>• Leduo le le 1 la palelo <b>nngwe le nngwe</b> e e nepagetseng le leduo le le 1 la karabo e e nepagetseng.</li> <li>• Neela maduo a le 2 a karabo e e nepagetseng fela.</li> </ul>	2
22.1	3/tharo ✓		1
22.2	8/robedi ✓		1
23.	✓ $158 + 31 \rightarrow 158 + 30 + 1 \rightarrow 188 + 1 \rightarrow 189$ ✓	<ul style="list-style-type: none"> <li>• Leduo le le 1 la palelo <b>nngwe le nngwe</b> e e nepagetseng le leduo le le 1</li> </ul>	2

POTSO	DIKARABO TSE DI SOLOFETSWENG		MADUO
	<b>kgotsa</b> 189 ✓✓	la karabo e e nepagetseng. • Neela maduo a le 2 a karabo e e nepagetseng fela.	
24.	$786 - 421$ $= 700 + 80 + 6 - 400 - 20 - 1$ $= 700 - 400 + 80 - 20 + 6 - 1 \checkmark$ $= 300 + 60 + 5$ $= 365 \checkmark$ <b>kgotsa</b> $6 - 1 = 5$ le $80 - 20 = 60 \checkmark$ le $700 - 400 = 300$ e raya gore $786 - 421 = 365 \checkmark$	Neela leduo le le 1 la mokgwa <b>mongwe le mongwe</b> o o nepagetseng wa go kgaoganya le leduo le le 1 la karabo.	2
25.1	35 ✓		1
25.2	15 ✓		1
26.	$R15,00 + R10,00 + R5,00 = R30,00 \checkmark$ <b>kgotsa</b> R30,00 ✓✓	✓ • Leduo le le 1 la palelo <b>nngwe le nngwe</b> e e nepagetseng le leduo le le 1 la karabo e e nepagetseng. • Neela maduo a le 2 a karabo e e nepagetseng fela.	2
27.1	500 ✓		1
27.2	10,00 <b>kgotsa</b> 10 ✓		1
28.	$35 \div 5$ $= (30 + 5) \div 5$ $= (30 \div 5) + (5 \div 5)$ $= 6 + 1 \checkmark$ $= 7 \checkmark$ <b>kgotsa</b> 7 ✓✓	• Leduo le le 1 la palelo <b>nngwe le nngwe</b> e e nepagetseng le leduo le le 1 la karabo e e nepagetseng. • Neela maduo a le 2 a karabo e e nepagetseng fela.	2

POTSO	DIKARABO TSE DI SOLOFETSWENG	MADUO
29.	<p>Lenaka le leleele le <b>tshwanetse</b> go nna mo go 3 mme le le khutshwane <b>le nne</b> kwa moragonyana ga 9.</p> <p style="text-align: center;">✓</p> 	1
30.	<p><math>50 + 50 + 50 = 150</math> <b>kgotsa</b> <math>50 + 50 + 50</math> ✓</p> <p><b>kgotsa</b></p> <p><math>3 \times 50 = 150</math> <b>kgotsa</b> <math>3 \times 50</math> ✓</p>	1
<b>Maduo: 40</b>		