



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

**MTbBE 2025
GRADE 4 MATHEMATICS: SESOTHO
MARKING GUIDELINES
END OF YEAR**

Kakaretso ya ho tshwaya:

1. Fana ka matshwao a felletseng bakeng sa dikarabo feela, ntle le ha ho boletswe ka hosele.
2. Ha hona letshwao le halofo bakeng sa ntlha e ka tlase ho matshwao a 2.
3. Amohela tharollo efe kapa efe e nepahetseng e ka nnang ya se kenyelletswe memorandamong.
4. **CA** (consistent accuracy) ke ho nepahala ho tsitsitseng.

Tataiso ena ya ho tshwaya e na le maqephe a 2.

KAROLO A

No.	KARABO E LEBELLETSWENG	TLHAKISETSO	LETSHWAO
1.	B ✓		1
2.	D ✓		1
3.	B ✓		1
4.	B ✓		1
5.	C ✓		1
6.	A ✓		1
7.	$\frac{6}{8}$ kapa $\frac{3}{4}$ ✓	Amohela karabo e nepahetseng le ha e sa bebofatswa.	1
8.	55; 56; 57; 58; 59; 61; 62; 63; 64 ✓	Letshwao le 1 ha tse ding le tse ding tse 4 di ngotswe.	1
9.	36 ✓		1
10.	Krayone ✓		1
11.	9 650 ✓		1
12.	$12 \times 3 = 36$ ✓ $R200 - R36 = R164$ Ke tla fumana tjhentjhe ya R164 ✓	Letshwao le 1 bakeng sa ho atisa 3 ka 12. Letshwao le 1 bakeng sa karabo e nepahetseng.	2
13.	Eriya ya A = 19; Eriya ya B = 19 ✓ Ka hoo Diferense = 0 / ha ho na diferense ✓	Letshwao le 1 bakeng sa Eriya A & B: Letshwao le 1 bakeng sa karabo e nepahetseng: 0/ ha ho na diferense	2

No.	KARABO E LEBELLETSWENG	TLHAKISETSO	LETSHWAO
14.	<p>Songezo o jele $\frac{1}{6}$; Thulani o jele $\frac{2}{6}$</p> $\frac{1}{6} + \frac{2}{6} \checkmark$ $= \frac{3}{6} \text{ kapa } \frac{1}{2} \checkmark$	<p>Letshwao le 1 bakeng sa ho kopanya: Letshwao le 1 bakeng sa karabo e nepahetseng:</p> <p>Amohela karabo e nepahetseng le ha e sa bebofatswa.</p>	2
15.	<p>Tshego: halofo ya buka ka dihora tse 3 ho bolela hore ho tla nka dihora tse 6 ho bala buka kaofela ($3 \times 2 = 6$) \checkmark</p> <p>Mpho: kotara ya buka ka dihora tse 2 ho bolela hore ho tla nka dihora tse 8 ho bala buka kaofela ($2 \times 4 = 8$)</p> <p>Kahoo, Tshego o tla qeta pele \checkmark</p>	<p>Karabo e nepahetseng: matshwao a 2 Letshwao le 1 bakeng sa khalkhuleishene Letshwao le 1 bakeng sa karabo e nepahetseng</p>	2
16.	Dikweret tse 14 \checkmark		1
			[20]

KAROLO B

No.	EXPECTED ANSWER	CLARIFICATION	MARK
1.	A \checkmark		1
2.	C \checkmark		1
3.	D \checkmark		1
4.	D \checkmark		1
5.	$23 + 17 = \square \checkmark$	Mark the number sentence only.	1
			[5]

MATSHWAO: 25