



basic education

Department:
Basic Education
REPUBLIC OF SOUTH AFRICA

**NATIONAL ASSESSMENT
MOTHER TONGUE-BASED BILINGUAL EDUCATION
(MTbBE) MATHEMATICS
END OF YEAR: 2025**

MOPHATO 4

Thuto: Mmetse

LoLTA: Sesotho

Matshwao: 25

Nako: Hora 1
e sa kenyelletse metsotso e 15 ya ho bala

Sefane: _____ Lebitso: _____

Sehlopha: _____ Lebitso la sekolo: _____

Setereke: _____

Teko ena e na le maqephe a 10 ho sa kenyelletse leqephe ka ntle.

Ditaelo ho morutwana

1. O tla fuwa metsotso e 15 ya ho bala pele o qala ho araba teko ena.
2. Titjhere o tla o tataisa ka mosebetsi wa boikwetliso.
3. Bala ditaello le dipotso kaofela ka hloko.
4. Araba dipotso kaofela.
5. Mongolo wa hao o tlameha ho ba makgethe le ho hlaka.
6. O se ke wa sebedisa khalkhuleitha.
7. Didaegeramo ha di ya takwa ho ya ka sekala.

Boikwetlisetso ba ho ngola

Mokgwa wa ho araba potso-kgetho le ho lokisa phoso.

Bakeng sa dipotso-kgetho o lokela ho sekela tlhaku ya karabo e nepahetseng.

2. Matsatsi a makae bekeng?

A	2
B	5
C	7
D	31

Ha o entse phoso ka ho sekela B, seha mola hodima tlhaku B le karabo ya yona. Ebe o sekela tlhaku C e nepahetseng.

Teko e qala leqepheng le latelang.

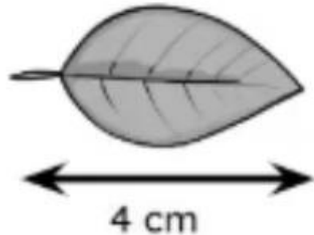


O se ke wa phetla leqephe ho fihlela o bolellwa hore o etse jwalo.

KAROLO A

Sekela tlhaku ya karabo e nepahetseng ho tloha ho potso 1 – 6.

1.



Source: bing.com/images/measuring+objects+in+mm+and+cm+including+leaves

Bolelele ba lehlaku lena ke bofe ka mm?

- A 4 mm
 - B 40 mm
 - C 400 mm
 - D 4 000 mm
- (1)

2. Dinomoro 14, 28 le 49 ke dimalithipole tsa ...

- A 2
 - B 3
 - C 4
 - D 7
- (1)

3. Mapula o ntse a ikwetlisa ho kopanya le ho tlosa dipalo. Ke efe nomoro eo a lokelang ho e kopanya le 1 425 ho fumana 3 690?

- A 5 115
- B 2 265
- C 5 015
- D 2 275

(1)

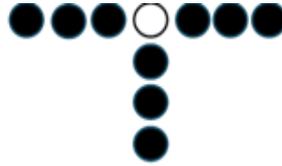
4.



Daegeramo 1



Daegeramo 2



Daegeramo 3

 Daegeramo 4

Haeba phetene e ka hodimo e atoloswa, ho tla ba le disekele tse kae tse khalarilweng ho daegeramo 4?

- A 10
- B 12
- C 13
- D 18

(1)

5. Ke sheipi efe eo e leng iregula hepthagone?



(1)

6. Ke difrakshene dife tse hlophisitsweng ka asending oda?

A $\frac{1}{8}, \frac{1}{6}, \frac{1}{4}, \frac{1}{2}$

B $\frac{1}{2}, \frac{1}{4}, \frac{1}{6}, \frac{1}{8}$

C $\frac{1}{8}, \frac{1}{6}, \frac{1}{2}, \frac{1}{4}$

D $\frac{1}{4}, \frac{1}{2}, \frac{1}{6}, \frac{1}{8}$

(1)

Arabela dibakeng tse fannweng ho tloha potso 7 – 16.

7. Khalkhuleita:

$$\frac{1}{8} + \frac{5}{8}$$

Karabo:

(1)

8. Etsa lenane la dihoulu namba tse ding le tse ding tse 4 tseo e tla ba 60 ha di atametswa ho leshome le haufi?

Karabo:

(1)

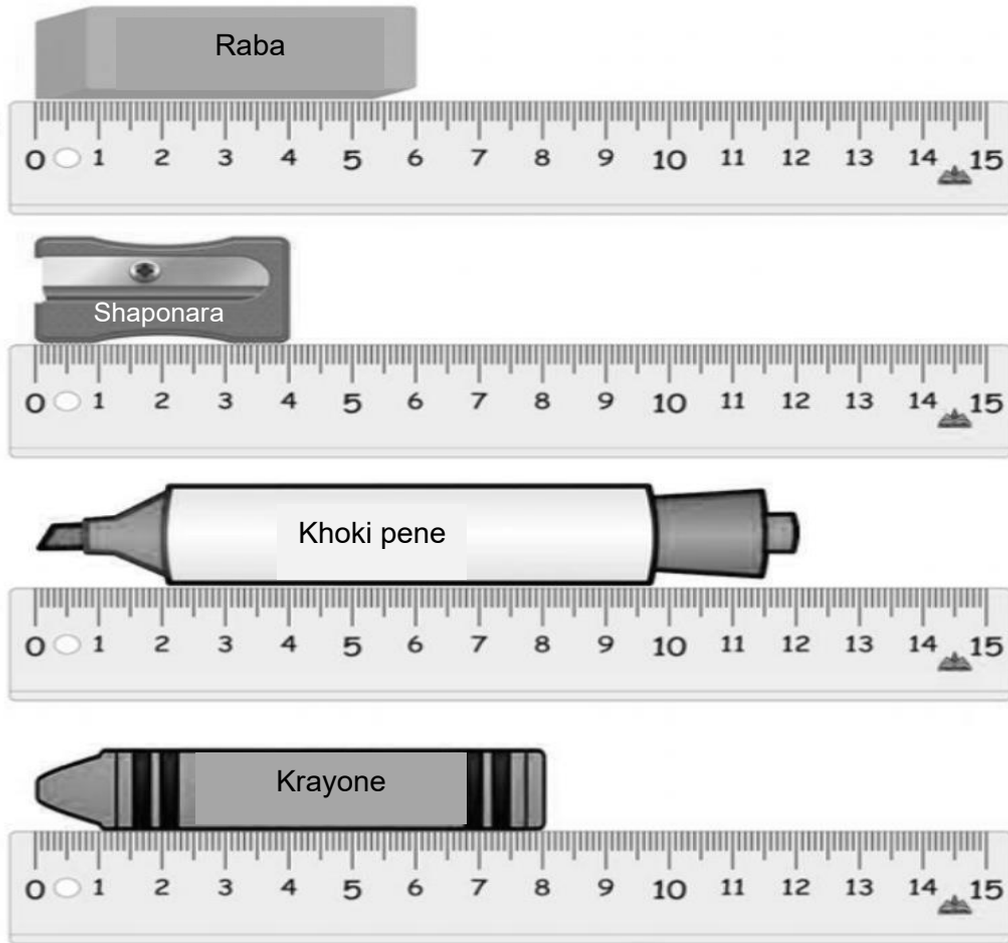
9. Betty o na le difaha tse 3 tse ntsho bakeng sa sefaha se 1 se sesehla.

Ke difaha tse kae tse ntsho tseo a di hlokang haeba a na le difaha tse 12 tse tshehla?

Karabo:

(1)

10.



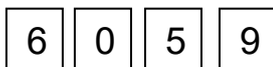
Source: liveworksheets.com/worksheet/en/math

Ke objekte efe ya tse ka hodimo e dabolang bolele ba shaponara?

Karabo:

_____ (1)

11.



Ke nomoro efe e kgolo ka ho fetisisa eo o ka e etsang o sebedisa didijiti tsena?

Karabo:

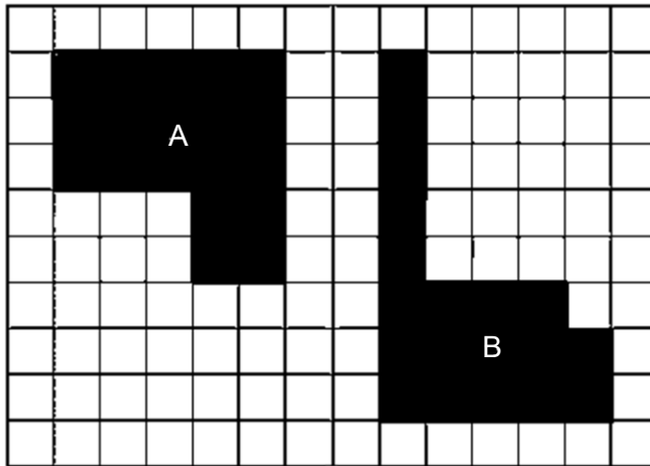
_____ (1)

12. Tjeo ya sebakadiswa ke R12. Ke rekile tse tharo ka R200, ke fumane tjhenthjhe e kae?

Karabo:

(2)

13.



Diferense ke efe pakeng tsa eriya ya sheipi A le sheipi B?

Karabo:

(2)

14. Daegeramo e ka tlase e bontsha hore ke dilae dife tsa phitsa tse sa jewang.



Phitsa ya Songezo Phitsa ya Thulani

Source: [.istockphoto.com/vector/vector-drawing-of-fractions](https://www.istockphoto.com/vector/vector-drawing-of-fractions)

Ke frakshene efe ya phitsa eo Songezo le Thulani ba e jeleng kaofela?

Karabo:

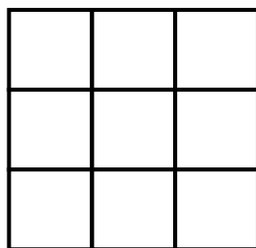
(2)

15. Tshego a ka bala halofo ya buka ka dihora tse 3, Mpho o nka dihora tse 2 ho bala kotara ya buka e tshwanang. Ka reiti ee, ke mang ya tla qeta ho bala buka pele?

Karabo:

(2)

- 16.



Ho na le dikwere tse kae daegeramong?

Karabo:

(1)

KAROLO B

Circle the letter of the correct answer from question 1 – 4.

1.



What is the time shown on the clock face?

- A Quarter to 5
- B Twenty to 9
- C Quarter past 4
- D Twenty past 9

(1)

2. Use this calendar month to answer the next question.

NOVEMBER 2025

S	M	T	W	T	F	S
						1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

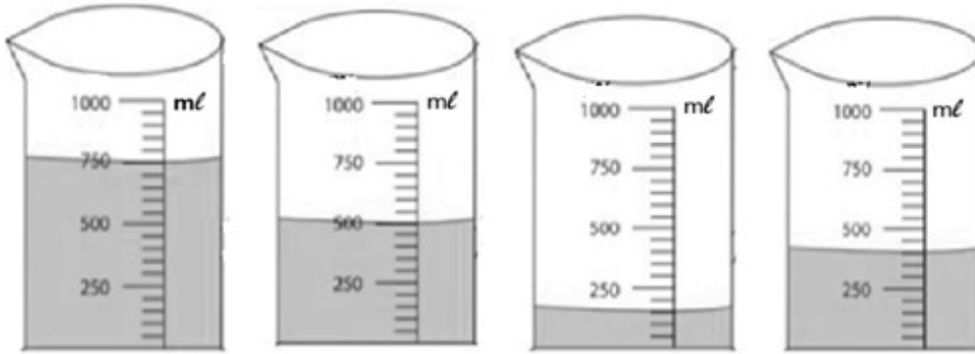
Grade 4 learners will start the tests from the 10th until the 28th of November.

How many weeks will the tests take?

- A 1
- B 2
- C 3
- D 4

(1)

3.



Source: Chromeextension://www.mathworksheets4kids.com/capacity

Carol uses 4 containers of liquids for her recipe. Her recipe requires 2 litres of liquid; how much is still needed?

- A 1 800 ml
- B 2 000 ml
- C 150 ml
- D 200 ml

(1)

4. Which capacity is the same as 4 750 ml?

- A 475 l
- B 457 l
- C $47\frac{1}{2}$ l
- D $4\frac{3}{4}$ l

(1)

5. Isabel had 23 sweets. Her grandmother gave her 17 more sweets. Write a number sentence to show how the answer will be calculated.

Answer:

_____ (1)

MATSHWAO: [25]

Pheletso ya teko