

Mathematics Assessment Task 2
Mošomotekolo wa 2 wa Mmetse

Grade 3
Mphato 3

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Province: Profense:		
EMIS no: Nomoro ya EMIS:		

Total Marks: 25

Palomoka ya meputso: 25

Question 1**Potšišo 1**

(2)

Give the inverse operation and answer for the following:

Efa mokgwa wa go fapano o be o fe dikarabo tša tše di latelago:

a. $53 + 29 = 81$ _____

b. $18 \times 2 = 36$ _____

Question 2**Potšišo 2**

(2)

Calculate the following division:

Balela karolo ye e latelago:

$72 \div 3 = \square$

Question 3**Potšišo 3**

(3)

Solve this problem. Show a division calculation where you use.

Rarolla bothata bjo. Laetša palelo ka go arola moo o šomišago:



A lady baked 45 cupcakes. She gave away all of the cupcakes to her friends. Each friend got 5 cupcakes.

Mosadi o pakile dikhapokhekhe tše 45. O file bagwera ba gagwe dikhapokhekhe ka moka. Yo mongwe le yo mongwe wa bagwera o hweditše dikhapokhekhe tše 5.

- a. How many friends did she give cakes to?

Na ke bagwera ba bakae bao a ba filego dikhekhe?

- b. How many cakes were left for her?

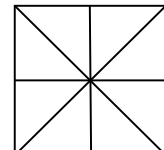
Na yena o šaletše ke dikhekhe tše kae?

Question 4**Potšišo 4**

(4)

Fill in the missing fractions words. Use the diagram to help you.

Tlatša mantšu ao a tlogetšwego a difrekšene. Šomiša taekramo go go thuša.



- a. One whole has _____ halves.

E tee yeo e feleletšego e lekana le diripa tše_____

- b. One half is bigger than three _____.

Seripagare se tee ke se segolo go feta_____ tše tharo.

- c. _____quarters is the same as one whole.

Dikotara tše_____ di swana le e tee ye e feleletšego.

- d. Four eighths are the same as _____.
Boseswai ba bane ba swana le_____.

Question 5

Potšišo 5

(2)

Share 20 counters among 4 children. How many counters will each child get? What fraction of counters will each child get?

Abaganya dibaledi tše 20 go bana ba 4. Na ngwana yo mongwe le yo mongwe o tla hwetša dibaledi tše kae? Na ngwana yo mongwe le yo mongwe o tla hwetša frakšene efe ya dibaledi?



- a. Each child will get _____ counters.
Ngwana yo mongwe le yo mongwe o tla hwetša dibaledi tše_____.
- b. Each child will get _____ of the counters.
Ngwana yo mongwe le yo mongwe o tla hwetša_____ ya di baledi.

Question 6

Potšišo 6

(2)

- a. How much is one half of 12 cupcakes?
Na seripa se tee sa dikhapokhekhe tše 12 ke bokae?
- b. How much is two thirds of R18? _____
Na pedi tharong ya R18 ke bokae? _____

Question 7

Potšišo 7

(4)

Draw the following:

Thala tše di latelago:

Prism Prisimo	Cylinder Silintere	Sphere Nkgokolo	Cone Khoune
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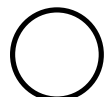
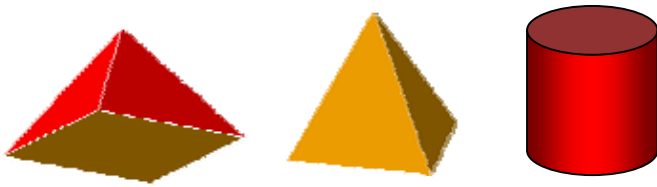
Question 8

Potšišo 8

(3)

Draw lines to match the base of the 3-D objects with the 2-D shapes.

Thala methalo go nyalanya bokatlase bja dilo tša 3-D le dibopego tša 2-D.



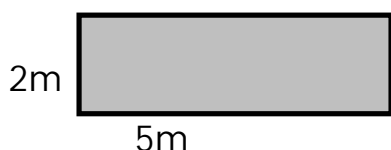
Question 9

Potšišo 9

(2)

What is the perimeter of this rectangle? Show your number sentence and answer.

Na perimetha ya khutlonne ye ke efe? Laetša lefokopalo le karabo.



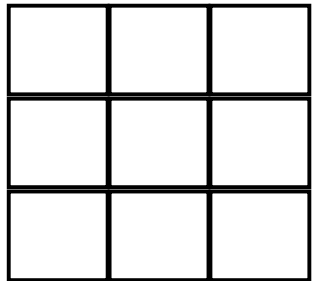
Question 10

Potšišo 10

(1)

What is the area of this square?

Na area ya sekwere se ke efe?



_____ tiles
Dithaele _____