

**Mathematics Assessment Task 2**  
**Mošomotekolo wa 2 wa Mmetse**

**Grade 3**  
**Mphato 3**

Surname: Sefane:	Boy Mošemane	Girl Mosetsana
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Province: Profense:		
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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 fapana 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.

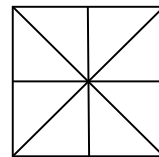
- How many friends did she give cakes to?  
Na ke bagwera ba bakae bao a ba filego dikhekhe?
- How many cakes were left for her?  
Na yena o šaletše ke dikhekhe tše kae?

**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.



- One whole has \_\_\_\_\_ halves.  
E tee yeo e feleletšego e lekana le diripa tše \_\_\_\_\_
- One half is bigger than three \_\_\_\_\_.  
Seripagare se tee ke se segolo go feta \_\_\_\_\_ tše tharo.
- \_\_\_\_\_ 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:

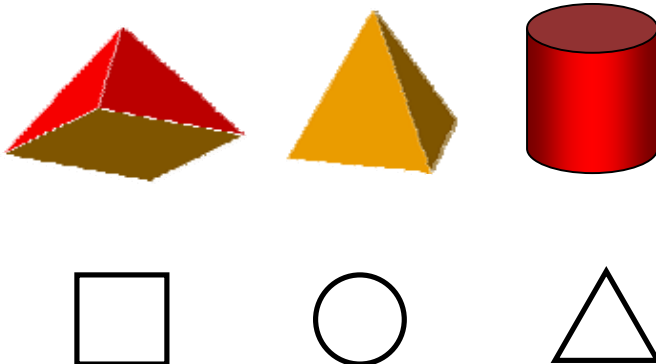
Prism Prisimo	Cylinder Silintere	Sphere Nkgokolo	Cone Khoune
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**Question 8****Potšišo 8**

(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.



\_\_\_\_\_

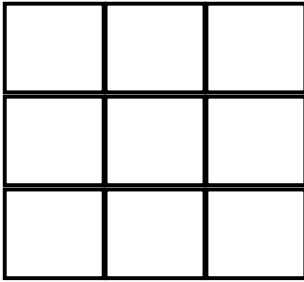
**Question 10**

**Potšišo 10**

(1)

What is the area of this square?

Na area ya sekwere se ke efe?



\_\_\_\_\_ tiles

Dithaele \_\_\_\_\_