

Mathematics Assessment Task 2
Matesisi Tiro ya tlhatlhobo 2

Grade 3
Mophato 3

Surname: Sefane:	Boy Mosimane	Girl Mosetsana
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Total Marks: 25

Palogotlhe ya Maduo: 25

Question 1

Potso 1

(2)

Give the inverse operation and answer for the following:

Naya tlhanolo ya letshwaotiragatso mme o arabe tse di latelang :

a. $53 + 29 = 81$ _____

b. $18 \times 2 = 36$ _____

Question 2

Potso 2

(2)


Calculate the following division:


Balela go arola go go latelang:

$72 \div 3 = \square$

Question 3**Potso 3**

(3)

Solve this problem. Show a division calculation where you use 
 A lady baked 45 cupcakes. She gave away all of the cupcakes to her friends. Each friend got 5 cupcakes.

Rarabolola tharaano e. Bontsha palelo ya go arola mo o dirisang 
 Lekgarebe le baka dikuku tsa dikopi di le 45. O neela ditsala tsa gagwe dikuku tsa dikopi tsoatlhe. Tsala nngwe le nngwe e bona dikuku tsa dikopi di le 5.

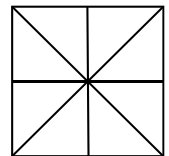
- How many friends did she give cakes to?
Ke ditsala di le kae tse a di neetseng dikuku?
- How many cakes were left for her?
O ne a saletswe ke dikuku di le kae?

Question 4**Potso 4**

(4)

Fill in the missing fractions words. Use the diagram to help you.
 Tlatsa dipalophatlo tse di tshaelang. Dirisa tlhagiso go go thusa.

- One whole has _____ halves.
Palogotlhe e le nngwe e na le dihalofo di le _____
- One half is bigger than three _____.
Halofo e le nngwe e kgolwane go na le tharo
- _____quarters is the same as one whole.
Dikotara di le _____ di tshwana le palogotlhe e le nngwe.
- Four eighths are the same as _____.
Dinngwerobering di le nne di tshwana le _____.



Question 5

Potso 5

(2)

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

Aroganya dibadisi di le 20 magareng ga bana ba le 4. Ngwana mongwe le mongwe o tlaa bona dibadisi di le kae?

- a. Each child will get _____ counters.
Ngwana mongwe le mongwe o tlaa bona dibadisi di le _____
- b. Each child will get _____ of the counters.
Ngwana mongwe le mongwe o tlaa bona _____ ya
Dibadisi

Question 6

Potso 6

(2)

a. How much is one half of 12 cupcakes? _____
Halofo ya dikuku tse 12 ke bokae? _____

b. How much is two thirds of R18? _____
Peditharong ya R18 ke bokae? _____

Question 7**Potso 7**

(4)

Draw the following:

Thala tse di latelang:

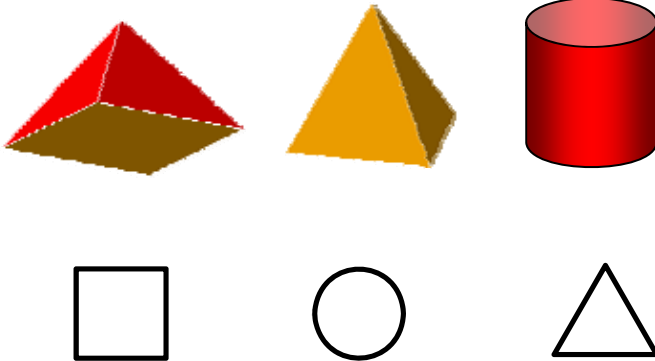
Prism Porisime /matlhakoremabapitekano	Cylinder Sennere	Sphere Kgolokwe	Cone topo
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Question 8**Potso 8**

(3)

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

Thala mela go nyalanya motheo- thulaganyo wa dilo tsa 3-D le dibopego tsa 2-D.



Question 9

Potso 9

(2)

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

Pherimeta ya khutlonnetsepa ke eng? Bontsha polelopalo ya gago le karabo.

2m

5m



Question 10

Potso 10

(1)

What is the area of this square?

Boalo jwa sekwere ke eng.

_____tiles

Dithaele _____