

**Mathematics Assessment Task 2**  
**Matesisi Tiro ya tlhatlhobo 2**

**Grade 2**  
**Mophato 2**

Surname: Sefane:	Boy Mosimane	Girl Mosetsana
Name: Leina:		
Date of birth: Letlha la botsalo:		
School: Sekolo		
Province: Porofense		
EMIS no: Nomore ya Emisi:		

Total marks: 20

Palogotlhe ya maduo: 20

**Question 1**

**Potso 1**

(1)

Draw coins to show R12,85.

Thala madi a tshipi kana dikhoene go bontsha R12,85.

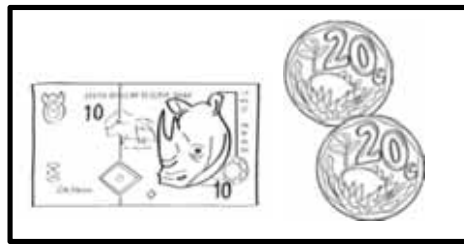
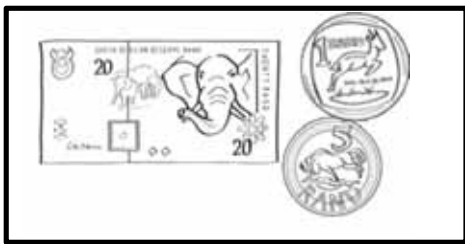
**Question 2**

**Potso 2**

(3)

Look at the pictures of the money inside the two boxes. Write a number sentence and an answer to show how much money there is altogether.

Lebelela ditshwantsho tsa madi mo teng ga mabokoso mabedi.  
Kwala leinapalo le karabo go bontsha gore madi otlhe ke bokae.



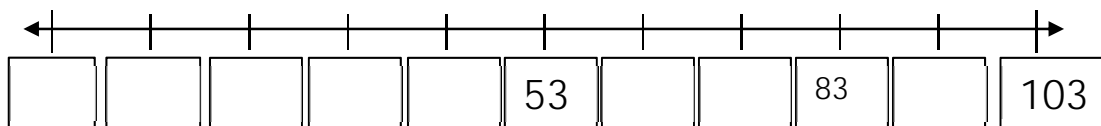
\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

**Question 3**

**Potso 3**

(1)

Complete the 10s number line.  
Feleletsa molapalo wa 10.

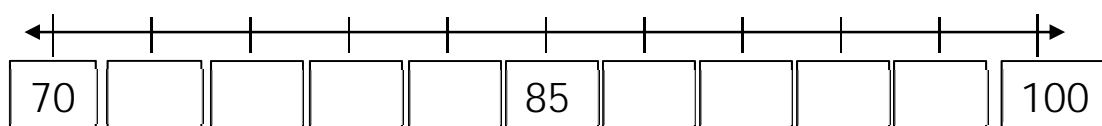


**Question 4**

**Potso 4**

(1)

Complete the 3s number line.  
Feleletsa molapalo wa bo-3.



**Question 5**

(1)

**Potso 5**

Complete the following:  
Feleletsa tse di latelang:

$$+4 \quad +4 \quad +4 \quad +4 \quad +4$$

$$\boxed{154} \rightarrow \square \rightarrow \square \rightarrow \square \rightarrow \square \rightarrow \square$$

$$+4 \quad -3 \quad -3 \quad -3 \quad -3 \quad -3$$

$$\rightarrow \boxed{178} \rightarrow \square \rightarrow \square \rightarrow \square \rightarrow \square \rightarrow \square$$

**Question 6**

(1)

**Potso 6**

Circle the container that can hold the most water.

Sekeletsa setshedi kana seduti se se kgonang go tshwara metsi a mantsi.

**Question 7**

(2)

**Potso 7**

Write the following as a repeated addition number sentence.

Kwala tse di latelang jaaka polelopalalo ya poeletsothakanyo

a. 6 groups of 4 \_\_\_\_\_  
Ditlhophha tse thataro tsa ga 4

b. 3 groups of 5 \_\_\_\_\_  
Ditlhophha tse 3 tsa 5

**Question 8**

**Potso 8**

(2)

Write the following as a multiplication number sentence.

Kwala tse di latelang jaaka polelopalo ya katiso

a. 2 groups of ten \_\_\_\_\_

Ditlhopha tse 2 tsa bo-lesome

b. 5 groups of three \_\_\_\_\_

Ditlhopha tse 5 tsa 3

**Question 9**

**Potso 9**

(2)

Write a multiplication number sentence to answer the word problem.

Kwala polelopalo ya katiso go araba mathata a mafoko.

Mom baked cupcakes. She made 4 with red icing, 4 with yellow icing, 4 with pink icing, 4 with green icing, 4 with purple icing and 4 with orange icing. How many cupcakes did she make altogether?

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Mme o bakile dikopikuku. O dirile tse 4 ka aeing kana semonamone se sehibidu, tse 4 ka aeing kana semonamone se se serolwana, tse 4 ka aeing e pinki, tse 4 ka aeing e tala, tse 4 ka aeing e phephole le tse 4 ka semonamone se se namune. O bakile dikuku tse kae tsotlhe?

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She made \_\_\_\_\_ cupcakes altogether.

O dirile dikopikuku di le \_\_\_\_\_ gotlhe

**Question 10****Potso 10**

(3)

Draw pictures to show your answer.

Thala setshwantsho go bontsha karabo ya gago

Share 29 counters equally between 3 friends.

Aroganya dibadisi tse 29 ka go lekana magareng ga ditsala tse 3

Each friend gets  counters. There are  left over.Tsala nngwe le nngwe e bona dibadisi tse  Go setse tse **Question 11****Potso 11**

(3)

What fraction is coloured?

Ke palophatlo efe e e khalarilweng?



a. \_\_\_\_\_



b. \_\_\_\_\_



c. \_\_\_\_\_

(These words might help: half, quarter, fifth, third)

(Mafoko a a ka go thusa: halofo, kotara, tlhanong, tharong)