

Mathematics Assessment Task 2
Mošomotekolo 2 wa Mmetse

Grade 2
Mphato 2

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EMIS no: Nomoro ya EMIS:		

Total marks: 20

Palomoka ya dimaraka: 20

Question 1

Potšišo 1

(1)

Draw coins to show R12, 85.

Thala dikhoine go laetša R12, 85.

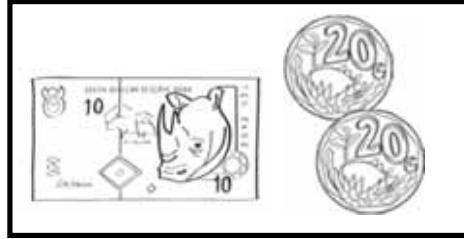
Question 2

Potšišo 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 diswantšho tša tšhelete ka gare ga mapokisi. Ngwala palofoko le karabo go laetša gore tšhelete ye ge e kopane ke bokae.



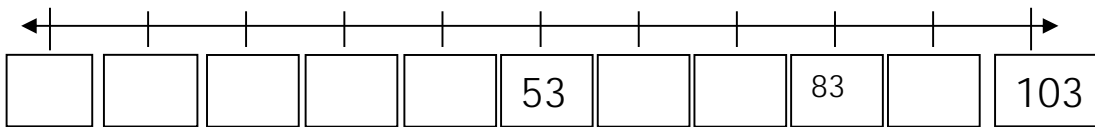
_____ + _____ = _____

Question 3

Potšišo 3

(1)

Complete the 10s number line.
Feleletša mothalopalo wa di10.

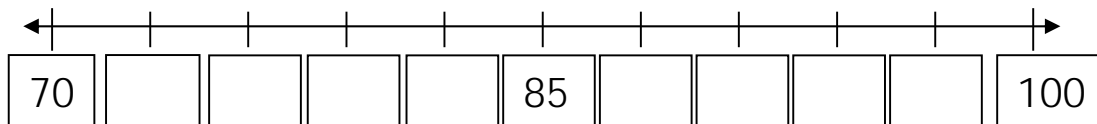


Question 4

Potšišo 4

(1)

Complete the 3s number line.
Feleletša mothalopalo wa di3.

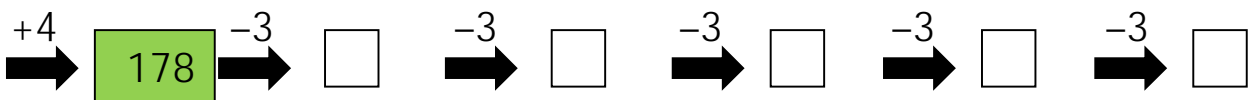


Question 5

Potšišo 5

(1)

Complete the following:
Feleletša tše di latelago:



Question 6

Potšišo 6

(1)

Circle the container that can hold the most water.

Raretša setšhelo seo se ka swarago meetse a mantši.



Question 7

Potšišo 7

(2)

Write the following as a repeated addition number sentence.

Ngwala tše di latelago bjalo ka palofoko tlaleletšo ya go ipoeletša.

a. 6 groups of 4 _____

Dihlopha tše 6 tša 4 _____

b. 3 groups of 5 _____

Dihlopha tše 3 tša 5 _____

Question 8

Potšišo 8

(2)

Write the following as a multiplication number sentence.

Ngwala tše di latelago bjalo ka palofoko katišo.

a. 2 groups of ten _____

Dihlopha tše 2 tša lesome _____

b. 5 groups of three _____

Dihlopha tše 5 tša tharo _____

Question 9**Potšišo 9**

(2)

Write a multiplication number sentence to answer the word problem.
Ngwala palofoko katišo go araba bothata bja lentšu.

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?

Mma o pakile dikhapokhekhe. O dirile tše 4 ka easing ye hubedu, tše 4 ka easing ye sorolwana, tše 4 ka easing ye pinki, tše 4 ka easing ye tala, tše 4 ka easing ye phepholo le tše 4 ka easing ye namune. Na ke dikhapokhekhe tše kae ka moka tše o a di dirilego?

She made _____ cupcakes altogether.

O dirile dikhapokhekhe tše _____ ge di kopane.

Question 10**Potšišo 10**

(3)

Draw pictures to show your answer.

Thala diswantšho go laetša dikarabo tša gago.

Share 29 counters equally between 3 friends.

Abaganya dibaledi tše 29 ka go lekana go bagwera ba 3.

Each friend gets counters.

Mogwera yo mongwe le yo mongwe o hwetša dibaledi tše

There are left over.

Go na le dibaledi tše tše o di šetšego.

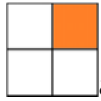
Question 11

Potšišo 11

(3)

What fraction is coloured?

Na ke frakšene efe yeo e khalarilwego?



a. _____



b. _____



c. _____

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

(Mantšu a a ka thuša: seripagare, kotara, hlanong, tharong)