

Mathematics Assessment Task 2
Mmetse Tekanyetso ya Tshebetso ya 2

Grade 2
Kereiti ya 2

Surname: Fane:	Boy Moshanyana	Girl Ngwanana
Name: Lebitso:		
Date of birth: Letsatsi la tswalo:		
School: Sekolo:		
Province: Porofensi:		
EMIS no: Nomoro ya EMIS:		

Total marks: 20

Matshwo Kaofela: 20

Question 1

Potso ya 1

(1)

Draw coins to show R12,85.

Taka lewala ho bontsha R12,85.

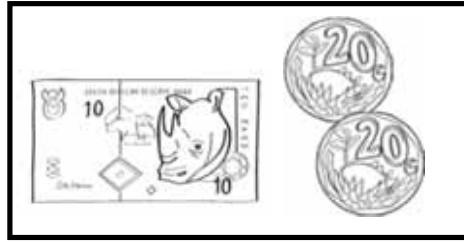
Question 2

Potso ya 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.

Sheba ditshwantsho tsa tjhelete e ka mabokoseng a mabedi. Ngola palopolelo le karabo ho bonthsa hore tjhelete kaofela ke bokae.



_____ + _____ = _____

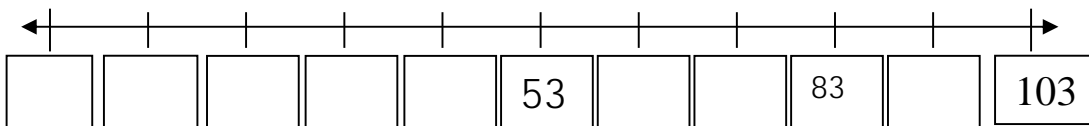
Question 3

(1)

Potso ya 3

Complete the 10s number line.

Qetela molapalo wa bo10.



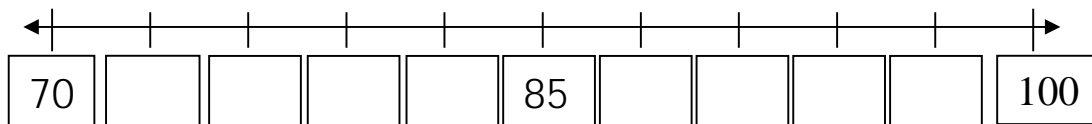
Question 4

(1)

Potso ya 4

Complete the 3s number line.

Qetela molapalo wa bo3



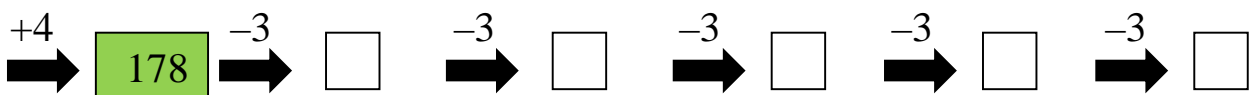
Question 5

(1)

Potso ya 5

Complete the following:

Qetela tse latelang:



Question 6

Potso ya 6

(1)

Circle the container that can hold the most water.

Etsa sedikadikwe setsheding se ka tshelang metsi a mangata.



Question 7

Potso ya 7

(2)

Write the following as a repeated addition number sentence.

Ngola tse latelang e le palopolelo ya ho kopanya ho phetaphetilweng.

- a. 6 groups of 4
dihlopha tse 6 tsa bo4

- b. 3 groups of 5
dihlopha tse 3 tsa bo5

Question 8

Potso ya 8

(2)

Write the following as a multiplication number sentence.

Ngola tse latelang e le palopolelo ya katiso.

- a. 2 groups of ten _____
dihlopha tse 2 tsa mashome

- b. 5 groups of three _____
dihlopha tse 5 tsa bo3

Question 9

Potso ya 9

(2)

Write a multiplication number sentence to answer the word problem.
Ngola palopolelo ya katiso ho araba qaka ya polelo.

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?

Mme o bakile dikhaphokeiki. O entse tse 4 ka ayeseng e kgubedu, tse 4 ka ayeseng e mmala wa lamunu. O entse dikhaphokeiki tse kae kaofela?

She made _____ cupcakes altogether.

O entse dikhaphokeiki tse _____ kaofela.

Question 10

(3)

Potso ya 10

Draw pictures to show your answer.

Taka setshwantsho ho bontsha karabo ya hao.

Share 29 counters equally between 3 friends.

Abela metswalle e 3 dibadi tse 29 ka ho lekana.



Each friend gets counters. There are left over.

Motswalle ka mong o fumana dibadi Ho setse

Question 11

Potso ya 11

(3)

What fraction is coloured?

Ke palophatlo efe e ntshofaditsweng?



a. _____



b. _____



c. _____

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

(Mantswe ana a ka thusa: halofo, kotara, nngwe bohlanong, nngwe borarong)