

Mathematics Assessment Task 1
Mmetse Tekanyetso ya Tshebetso ya 1

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

Matshwao Kaofela: 20

Question 1

(2)

Potso ya 1

Draw a picture for the number 78, showing tens and units.

Taka setshwantsho mabapi le nomoro ya 78, o bontsha mashome le metso.

Question 6**Potso ya 6**

(2)

Circle any two numbers that are smaller than 95, but bigger than 91.

Etsa sedikadikwe dinomorong le ho ba ke dife tse pedi tse nyenyane ho 95, empa tse ka hodimo ho 91.

89	90	91	92	93	94	95	96
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Question 7**Potso ya 7**

(4)

Complete the following:

Qetela tse latelang:

a. 9 tens + 6 units mashome a 9 + le metso e 6	=
b. 7 units + 8 tens metso e 7 le mashome a 8	=
c. 85 =	__tens + __units mashome a_+ _ metso e _
d. 70 =	__tens + __units mashome a_+ metso e _

Question 8**Potso ya 8**

(2)

Add these two numbers by breaking down both the numbers.

Kopanya dinomoro tse na tse pedi ka ho di atolosa.

$$43 + 36 = \square$$

Question 9**Potso ya 9**

(1)

Between which two tens is the number 86?

Nomoro ya 86 e pakeng tsa mashome afe a mabedi?

Between _____ and _____

Pakeng tsa _____ le _____

Question 10

Potso ya 10

(2)

Draw a shape in the first block that only has round sides. In the second block draw a shape with only straight sides.

Taka sebopeho se nang le mahlakore a tshitjha feela bolokong ba pele. Bolokong ba bobedi taka sebopeho se nang le mahlakore a otlohileng feela.



a. Round sides

Mahlakore a tshitjha

b. Straight sides

Mahlakore a otlohileng

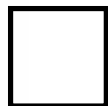
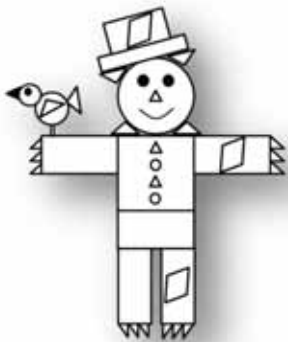
Question 11

Potso ya 11

(1)

How many triangles are there in this picture? Count them and write the answer in the block.

Dikgutlotharo dikae setshwantshong sena? Di bale o ngole karabo ka bolokong.



Question 12

Potso ya 12

(1)

Draw a horizontal line to show symmetry in this picture.

Taka mola o tshekaletseng ho bontsha simeteri ya setshwantso sena.

