

Mathematics Assessment Task 1
Tiro ya Tlathobho ya Matesisi ya 1

Grade 2
Mophato 2

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Province: Porofense:		
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Total marks: 20

Palogothle ya maduo: 20

Question 1

Potso 1

(2)

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

Thala setshwantsho sa palo kana nomore ya 78, o bontsha masome le metso

Question 2

Potso 2

(1)

Write the number name for 69.

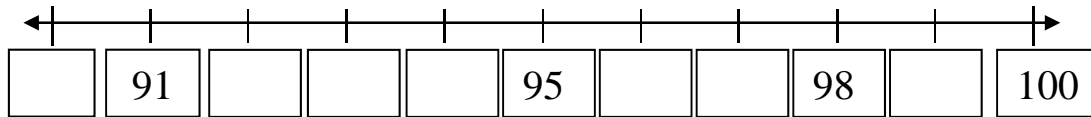
Kwala leinapalo la 69

Question 3**Potso 3**

(1)

Complete the labeling of the number line.

Feleletsa go leibola molapalo

**Question 4**

(2)

Potso 4Subtract by breaking up both numbers: $87 - 56 =$ Ntsha ka go kgaoganya dinomere di le pedi: $87 - 56 =$ **Question 5****Potso 5**

(1)

Write these numbers from the smallest to the biggest.

Kwala dinomere tse go tswa go e nnye go gaisa go ya go e kgolo go gaisa

88	86	83	85	84	87
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Use these blocks to provide your answer.

Dirisa diboloko tse go neela karabo ya gago.

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Question 6

(2)

Potso 6

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

Sekeletsa dinomere tse pedi tse dinnyane mo go 95, mme di le dikgolwane go 91

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

(4)

Complete the following:

Feleletsa tse di latelang:

a. 9 tens + 6 units Masome a 9 + metso e 6	=
b. 7 units + 8 tens Masome a 7 + metso e 8	=
c. 85 =	__tens + __units Masome a + metso e
d. 70 =	__tens + __units Masome a + metso e

Question 8**Potso 8**

(2)

Add these two numbers by breaking down both the numbers.

$$43 + 36 = \square$$

Tlhakanya dinomere tse pedi tse ka go kgaoganya dinomere di le pedi

$$43 + 36 = \square$$

Question 9**Potso 9**

(1)

Between which two tens is the number 86?

Nomore ya 86 e mo magareng ga bolesome ba babedi bafe?

Between _____ and _____

Magareng ga _____ le _____

Question 10

Potso 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.

Thala popego e e nang fela le matlhakore a a kgolokwe mo bolokong ya ntlha. Mo bolokong ya bobedi thala popego e e nang le matlhokore a a tlhamaletseng fela



a. Round sides

Matlhakore a a kgolokwe

b. Straight sides

Matlhakore a a tlhamaletseng

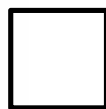
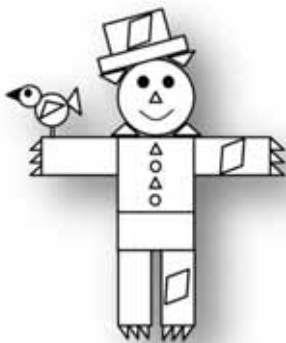
Question 11

(1)

Potso 11

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

Go na le dikhutlotharo di le kae mo sentshwantshong se? Di bale mme o kwale karabo mo bolokong



Question 12

(1)

Potso 12

Draw a horizontal line to show symmetry in this picture.

Thala mola o o rapameng go bontsha tekano mo setshwantshong se

