

**Mathematics Assessment Task 1**  
**Mošomotekolo 1 wa Mmetse**

**Grade 2**  
**Mphato 2**

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Province: Profense:		
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Total marks: 20

Palomoka ya Dimaraka: 20

**Question 1**

**Potšišo 1**

(2)

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

Thala seswantšho sa nomoro 78 o laetše masome le metšo.

**Question 2**

**Potšišo 2**

(1)

Write the number name for 69.

Ngwala leinapalo la 69.

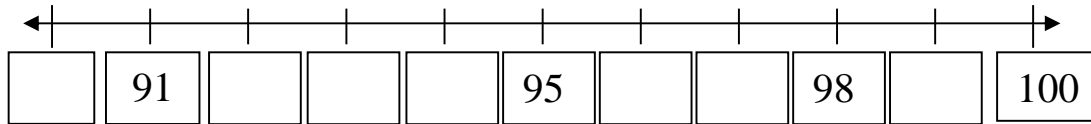
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**Question 3****Potšišo 3**

(1)

Complete the labeling of the number line.

Feleletša go tlatša mothalopalo.

**Question 4****Potšišo 4**

(2)

Subtract by breaking up both numbers:

Ntšha ka go hlahlamolla dinomoro ka bobedi:  $87 - 56 = \square$ **Question 5****Potšišo 5**

(1)

Write these numbers from the smallest to the biggest.

Ngwala dinomoro tše go tloga go ye nnyanenyane go ya go ye kgolokgolo.

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

Šomiša diploko tše go fa karabo.

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**Question 6****Potšiša 6**

(2)

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

Thala sediko go dikologa dinomoro tše dingwe le tše dingwe tše pedi tše o e lego tše nnyane go 95 efela e le tše kgolo go 91.

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

(4)

Complete the following:  
Feleletša tše di latelago:

a. 9 tens + 6 units masome 9 + metšo 6	=
b. 7 units + 8 tens metšo 7 + masome 8	=
c. 85 =	__tens + __units masome __ + metšo __
d. 70 =	__tens + __units Masome __ + metšo __

**Question 8****Potšišo 8**

(2)

Add these two numbers by breaking down both the numbers.  
Hlakanya dinomoro tše pedi tše ka go di hlahlamolla bobedi bja tšona.

$$43 + 36 = \square$$

**Question 9****Potšišo 9**

(1)

Between which two tens is the number 86?

Na 86 e hwetšagala magareng ga masome afe a mabedi?

Between \_\_\_\_\_ and \_\_\_\_\_

Magareng ga \_\_\_\_\_ le \_\_\_\_\_

**Question 10****Potšišo 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 sebopego mo plokong ya mathomo seo se nago le mathoko a kgokolo fela. Mo plokong ya bobedi thala sebopego seo se nago le mathoko a go otlologa/thwii.



a. Round sides  
Mathoko a kgokolo



b. Straight sides  
Mathoko a go otloga /thwii

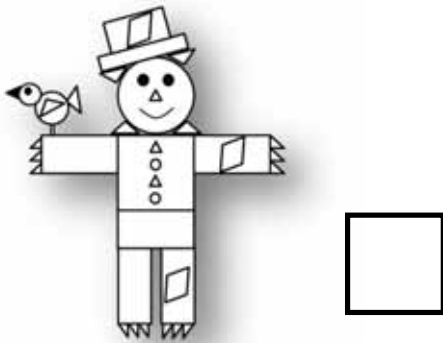
**Question 11**

**Potšišo 11**

(1)

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

Na ke dikhutlotharo tše kae tše o di lego mo seswantšhong se? Di bale gomme o ngwale karabo ka mo plokong.



**Question 12**

**Potšišo 12**

(1)

Draw a horizontal line to show symmetry in this picture.

Thala mothalo go laetša diripa tše pedi tša go lekana mo seswantšhong.

