

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

**Grade 3**  
**Mphato 3**

Surname: Sefane:	Boy Mošemane	Girl Mosetsana
Name: Leina:		
Date of birth: Letšatši la matswalo:		
School: Sekolo:		
Province: Profense:		
EMIS no: Nomoro ya EMIS:		

Total Marks: 25

Palomoka ya dimaraka: 25

**Question 1****Potšišo 1**

(4)

Find any two numbers that are bigger than 826. Write down the number and number name.

Hwetša dinomoro tše dingwe le tše dingwe tše pedi tseo di lego ka godimo ga 826. Ngwala nomoro le leinapalo.

776	884	777	475	867	825	747	826
-----	-----	-----	-----	-----	-----	-----	-----

a. \_\_\_\_\_

b. \_\_\_\_\_

**Question 2****Potšišo 2**

(1)

Put these numbers in order from the biggest to the smallest.

Beakanya dinomoro tše ka tatelano go thoma ka tše dikgolokgolo go ya go tše nnyanennyane.

799	909	819	790	881	991	959
-----	-----	-----	-----	-----	-----	-----

Use these blocks to provide your answer.

Diriša diploko go hwetša karabo.

--	--	--	--	--	--	--

**Question 3****Potšišo 3**

(2)

Write the following number in hundred, tens and units:

Ngwala nomoro ye e latelago ka lekgolo, masome le metšo:

a. 956 \_\_\_\_\_

**Question 4****Potšišo 4**

(2)

Write down the value of the following numbers:

Ngwala boleng bja dinomoro tše di latelago:

a. The 9 in 697 \_\_\_\_\_

9 ka go 697 \_\_\_\_\_

b. The 9 in 967 \_\_\_\_\_

9 ka go 967 \_\_\_\_\_

**Question 5**

**Potšišo 5**

(2)

Round these numbers off to the nearest ten:

Batametša dinomoro tše go lesome la kgauswi.

a. 96 \_\_\_\_\_ b. 83 \_\_\_\_\_

**Question 6**

**Potšišo 6**

(3)

Calculate the following by breaking down both numbers:

Balela tše di latelago ka go hlahlamolla dinomoro tše tše pedi.

$$613 + 254 = \square$$

**Question 7**

**Potšišo 7**

(2)

Do the following by breaking down one number.

Dira tše di latelago ka go hlahlamolla nomoro e tee.

$$776 - 126 = \square$$

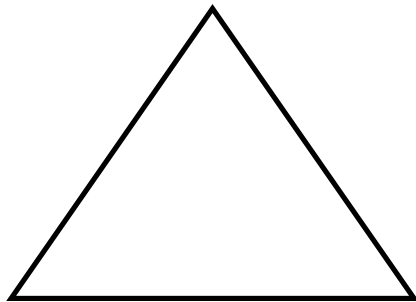
**Question 8**

**Potšišo 8**

(1)

Draw one line of symmetry in the triangle:

Thala mothalo o tee wa go ripa gare ka go lekana ka gare ga khutlotharo:



**Question 9**

**Potšišo 9**

(2)

Circle the coins that you will use to make up 780c:

Thala sediko go dikologa khoine yeo o tla e dirišago go fihlelela 780c:



How much is it in rands and cents? \_\_\_\_\_

Na ke bokae ka diranta le ka disente? \_\_\_\_\_

**Question 10**

**Potšišo 10**

(4)

Solve the problems. Draw a picture, write a number sentence and then the answer.

Rarolla mathata. Thala seswantšho, o ngwale palofoko le karabo.

- a. Phetogo has 65 marbles. He wants to put them into bags of 5 each to give to his friends. How many bags of 5 marbles each can he make up?

Phetogo o na le dimabole tše 65. O nyaka go tshela tše hlano ka gare ga mokotlana wo mongwe le wo mongwe gore a fe bagwera ba gagwe. Na a ka dira mekotlana ye mekae ya 5 ya dimabole?

- b. Travis has a 50c piece, four 20c and six 10c pieces. Toffees cost R1, 70. How much change will he get?

Travis o na le seripa sa 50c, di20c tše nne le diripa tša di10c tše tshela. Dithofi di bitša R1,70. Na o tla hwetša tshentšhi ya bokae?

**Question 11**

**Potšišo 11**

(2)

Calculate the answer:

Balela karabo:

$36 \div 3 =$  \_\_\_\_\_