

Mathematics Assessment Task 1
Matesisi Tiro ya Tlhatlhobo 1

Grade 3
Mophato 3

Surname: Sefane:	Boy Mosimane	Girl Mosetsana
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Province: Porofense:		
EMIS no: Nomoro ya EMISI:		

Total Marks: 25

Palogotlhe ya Maduo: 25

Question 1

Potso 1

(4)

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

Bona dipalo di le pedi tse dikgolwane mo go 826. Kwala palo le leinapalo.

776	884	777	475	867	825	747	826
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a. _____

b. _____

Question 2**Potso 2**

(1)

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

Baya dipalo tse ka thulaganyo kana tatelano go simolola ka e kgolokgolo go fitlha go e nnyenye.

799	909	819	790	881	991	959
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Use these blocks to provide your answer.

Dirisa diboloko tse go neelana ka karabo ya gago.

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Question 3**Potso 3**

(2)

Write the following number in hundred, tens and units:

Kwala palo e e latelang ka makgolo, masome le metso:

a. 956 _____

Question 4**Potso 4**

(2)

Write down the value of the following numbers:

Kwala bolengpalo jwa dipalo tse di latelang;

a. The 9 in 697 _____

9 mo go 697

b. The 9 in 967 _____

9 mo go 967

Question 5**Potso 5**

(2)

Round these numbers off to the nearest ten:

Atametsa dipalo tse di latelang mo lesomeng le le gaufi:

a. 96 _____

b. 83 _____

Question 6

(3)

Potso 6

Calculate the following by breaking down both numbers:

Balela ka go kgaoganya dipalo tsoopedi kgotsa ka bobedi tse di latelang.

$$613 + 254 = \square$$

Question 7

(2)

Potso 7

Do the following by breaking down one number:

Dira e e latelang ka go kgaoganya palo e le nngwe.

$$776 - 126 = \square$$

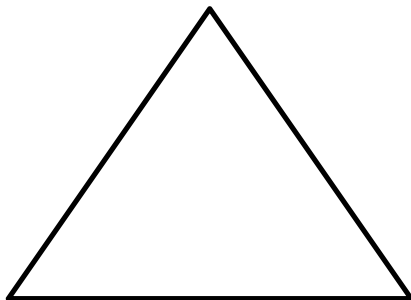
Question 8

(1)

Potso 8

Draw one line of symmetry in the triangle:

Thala mola o le mongwe wa tekatekano mo khutlotharong



Question 9

Potso 9

(2)

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

Sekeletsa madi kana dikhoene tse o tlaa di dirisang go dira 780c:



How much is it in rands and cents? _____

Ke bokae ka diranta le disente?

Question 10

Potso 10

(4)

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

Rarabolola bothata. Thala setshwantsho, kwala polelopalo mme morago o arabe.

- 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 dimmabole di le 65. O batla go di tsenya mo dikgetseng nngwe le nngwe ka botlhano go naya ditsala tsa gagwe. Ke dikgetse di le kae tsa dimmabole tsa botlhano nngwe le nngwe tse a ka di dirang?

- 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 lenathwana la 50c, di 20c di le nne le 10c di le thataro. Tlhotlhwa ya dithofi ke R1,70. O tlile go bona tshentshi ya bokae?

Question 11

Potso 11

(2)

Calculate the answer:

Balela karabo:

$$36 \div 3 = \underline{\hspace{2cm}}$$