

Mathematics Assessment Task 2
Mushumo wa Ulinga wa I ha Mbalo

Grade 2
Gireidi ya 2

Surname: Tshifani:	<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;">Boy Mutukana</td> <td style="width: 50%; text-align: center;">Girl Musidzana</td> </tr> </table>	Boy Mutukana	Girl Musidzana
Boy Mutukana		Girl Musidzana	
Name: Dzina:			
Date of birth: Deithi ya u bebwa:			
School: Tshikolo:			
Province: Vundu:			
EMIS no: Nomboro ya EMIS:			

Total Marks: 20

Maragagute: 20 wa maraga

Question I

Mbudziso I

(I)

Draw coins to show R12, 85.

Olani khoini ni tshi sumbedza R12, 85.

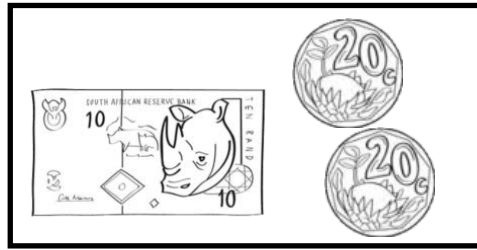
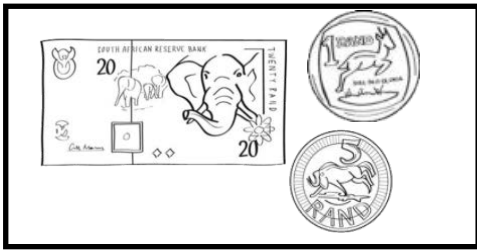
Question 2

Mbudziso 2

(3)

Look at the pictures of the money inside the two boxes. Write a number sentence and an answer to show how much money there is altogether.

Lavhelesani zwifanyiso zwa tshelede i re zwibogisini zwivhili. Nwalani fhungombalo ni fhindlele ni tshi sumbedza uri hu na vhugai yo tangana yothe.



$$\underline{\hspace{10em}} + \underline{\hspace{10em}} = \underline{\hspace{10em}}$$

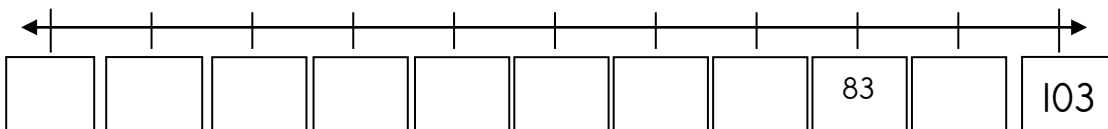
Question 3

Mbudziso 3

(1)

Complete the 10s number line.

Fhedzisani mutalombalo wa dzi10.

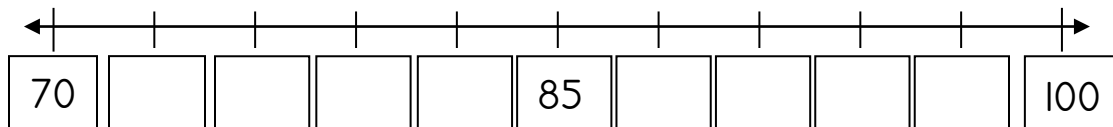


Question 4

Mbudziso 4

(1)

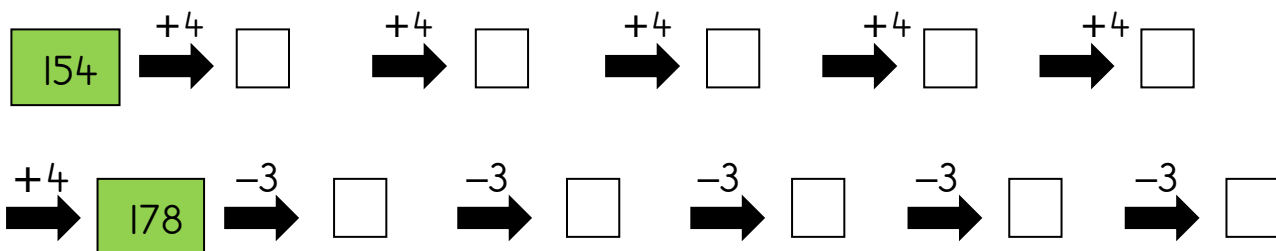
Complete the 3s number line.
 Fhedzisani mutalombalo wa dzi2



Question 5

Mbudziso 5 (1)

Complete the following:
 Fhedzisani zwi tevhelaho:



Question 6

Mbudziso 6 (1)

Circle the container that can hold the most water.
 Tangedzelani tshifaredzi tshi no fara maḁi manzhisa.



Question 7

Mbudziso 7 (2)

Write the following as a repeated addition number sentence.

Nwalani zwi tevhelaho sa fhungomalo la ndovhololo ya mutanganyo

a. 6 groups of 4

Zwigwada zwa 6 zwa zwa 4

b. 3 groups of 5

Zwigwada zwa 6 zwa zwa 4

Question 8

Mbudziso 8

(2)

Write the following as a multiplication number sentence.

Nwalani zwi tevhelaho sa fhungombalo la muandiso.

a. 2 groups of ten _____

Zwigwada zwa 2 zwa zwa fumi _____

b. 5 groups of three _____

Zwigwada zwa 5 zwa zwiraru _____

Question 9

Mbudziso 9

(2)

Write a multiplication number sentence to answer the word problem.

Nwalani fhungombalo la muandiso ni tshi fhindula mbalo ya maipfi.

Mom baked cupcakes. She made 4 with red icing, 4 with yellow icing, 4 with pink icing, 4 with green icing, 4 with purple icing and 4 with orange icing. How many cupcakes did she make altogether?

Mma vho baka khaphukhekhe. Vha ita dza 4 nga aisini tswuku, dza 4 nga aisini ya t̄aḁa, dza 4 nga aisini ya pinki, dza 4 nga aisini dala, dza 4 nga aisini ya phephuḽu na dza 4 nga aisini ya tshitopna. Vho ita khaphukhekhe nngana dzo t̄angana dzo t̄he?

She made _____ cupcakes altogether.
Vho ita khaphukhekhe dza _____ dzo t̄angana dzo t̄he

Question 10

Mbudziso 10

(3)

Draw pictures to show your answer.

Olani zwifanyiso ni tshi sumbedza phindulo yaḽu.

Share 29 counters equally between 3 friends.

Kovhelani khonani dza 3 zwivhaleli zwa 29 nga ḽila i no eḁana.



Each friend gets _____ counters. There are _____ left over.

Khonani iñwe na iñwe i wana zwivhaleli zwa . Ho sala zwa .

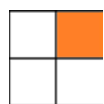
Question II

Mbudziso II

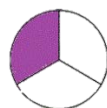
(3)

What fraction is coloured?

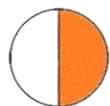
Ndi furakhisheniḡe (tshipiḡa) ye ya khalariwa?



a. _____



b. _____



c. _____

(These words might help: half, quarter, fifth, third)

(Maipfi aya a nga thusa: hafu, kota, tshathanu, tshararu)