

Mathematics Assessment Task 2
Ntirho wo kambela wa 2 wa matematiki

Grade 2
Giredi ya 2

Surname: Xivongo:	Boy Mufana	Girl Nhwanyana
Name: Vito:		
Date of birth: Siku ra ku velekiwa:		
School: Xikolo:		
Province: Xifundzankulu:		
EMIS no: Nomboro ya EMIS:		

Total marks: 20

Ntsengo wa timakisi: 20

Question 1

Xivutiso xa 1

(1)

Draw coins to show R12,85.

Dirowa swingwece ku kombisa R12, 85.

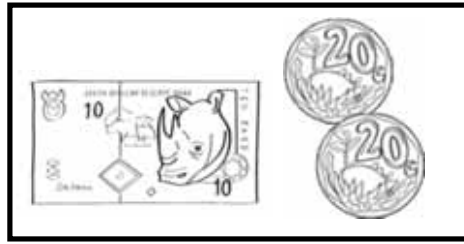
Question 2

Xivutiso xa 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.

Languta swifaniso swa mali endzeni ka mabokisi mambirhi. Tsala xivulwa xa tinomboro u tlhela u hlamula ku kombisa leswaku ku na mali muni loko yi hlanganile hinkwayo.



_____ + _____ = _____

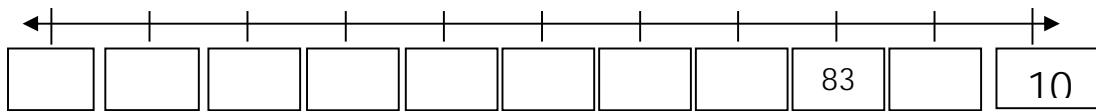
Question 3

Xivutiso xa 3

(1)

Complete the 10s number line.

Hetisa ndzhati wa mintsengo wa vu-10.



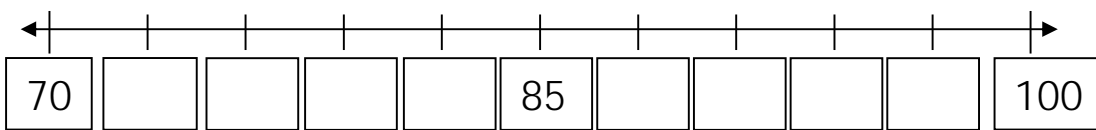
Question 4

Xivutiso xa 4

(1)

Complete the 3s number line.

Hetisa ndzhati wa mintsengo wa vu-3.



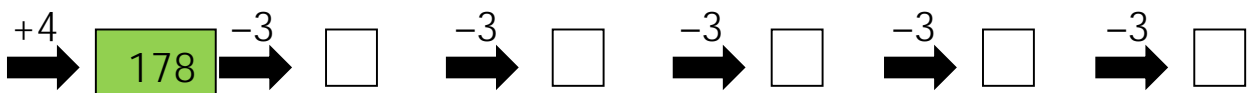
Question 5

Xivutiso xa 5

(1)

Complete the following:

Hetisa leswi landzelaka:



Question 6

Xivutiso xa 6

(1)

Circle the container that can hold the most water.

Bana xirhendzevutana eka xibye lexi khomaka mati yo tala.



Question 7

Xivutiso xa 7

(2)

Write the following as a repeated addition number sentence.

Tsala leswi landzelaka tanihi hi xivulwa xa tinomboro xa ku hlanganisa loku vuyeleriweke.

a. 6 groups of 4 _____
6 wa mintlawwa ya 4 _____

b. 3 groups of 5 _____
3 wa mintlawwa ya 5 _____

Question 8

Xivutiso xa 8

(2)

Write the following as a multiplication number sentence.

Tsala leswi landzelaka tanihi xivulwa xa tinomboro xa ku andzisa.

a. 2 groups of ten _____
2 wa mintlawwa ya khume _____

b. 5 groups of three _____
5 wa mintlawwa ya nharhu _____

Question 9**Xivutiso xa 9**

(2)

Write a multiplication number sentence to answer the word problem.
Tsala xivulwa xa tinomboro xa ku andzisa ku hlamula xiphigo xa marito.

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?
Manana u bakile makhekhe ya swikhapana. U bakile 4 ya ayisiwa hi chukela ro tshwuka, 4 ya ayisiwa hi chukela ra xitshopana, 4 ya ayisiwa hi chukela ra pinki, 4 ya ayisiwa hi chukela ra rihlaza, 4 ya ayisiwa hi chukela ra xivunguvungu na 4 ya ayisiwa hi chukela ro xilamula. Xana manana u bakile makhekhe ya swikhapana mangani loko ma hlanganile hinkwawo?

She made _____ cupcakes altogether.

U endlile _____ wa makhekhe ya swikhapana loko ma hlanganile hikwawo.

Question 10**Xivutiso xa 10**

(3)

Draw pictures to show your answer.

Dirowa swifaniso ku kombisa nhlamulo ya wena.

Share 29 counters equally between 3 friends.

Ava 29 wa swihlayelo hi ku ringana exikarhi ka 3 wa vanghana.

Each friend gets counters. There are left over.

Munghana un'wana na un'wana u kuma wa swihlayelo.

Ku na leswi saleke.

Question 11

Xivutiso xa 11

(3)

What fraction is coloured?

I xiphemu muni lexi khalaraweke?



a. _____



b. _____



c. _____

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

(Marito lama ma nga ku pfuna: hafu, kotara, xa-ntlhanu, xa-nharhu)