

Mathematics Assessment Task 2
Isivivinyo Sezibalo Umsebenzi 2

Grade 3
Ibanga 3

Surname: Isibongo:	Boy Umfana	Girl Intombazana
Name: Igama:		
Date of birth: Usuku lokuzalwa:		
School: Isikole:		
Province: Isifundazwe:		
EMIS no: Inombolo ye-EMIS:		

Total marks: 25

Isamba Samamaki: 25

Question 1

Umbuzo 1

(2)

Give the inverse operation and answer for the following:

Nikeza uphawu oludinga ukusetshenziswa lapha bese uphendula lokhu okulandelayo:

a. $53 + 29 = 81$ _____

b. $18 \times 2 = 36$ _____

Question 2

Umbuzo 2

(2)

Calculate the following division:

Yenza lesi sibalo sokuhlukanisa:

$72 \div 3 = \square$

Question 3

(3)

Umbuzo 3

Solve this problem. Show a division calculation where you use  Xazulula le nkinga. Khombisa ukuthi usenze kanjani isibalo sakho lapho usebenzise khona. 

A lady baked 45 cupcakes. She gave away all of the cupcakes to her friends. Each friend got 5 cupcakes.

Intombazana ebhake amakhekhe asankomishi angama-45. Iwanike abangani bayo wonke amakhekhe. Umngani ngamunye uthole ayi-5.

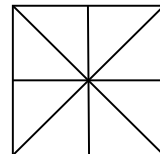
- How many friends did she give cakes to?
Bangaki abangani bale ntombazane abaphiwe amakhekhe?
- How many cakes were left for her?
Mangaki amakhekhe asalile?

Question 4**Umbuzo 4**

(4)

Fill in the missing fractions words. Use the diagram to help you. Gcwalisa amaqhezu adingekayo. Sebenzisa umdwebo uma kudingeka.

- One whole has _____ halves.
Okuphelele kunawohhafu aba- _____.
- One half is bigger than three _____.
Uhhafu owodwa mkhulu kunokuthathu koku- _____.
- _____ quarters is the same as one whole.
Amakota a- _____ alingana nokukodwa okuphelele.
- Four eighths are the same as _____.
Okune kokuyisishiyagalombili kulingana no- _____ owodwa.



Question 5

(2)

Umbuzo 5

Share 20 counters among 4 children. How many counters will each child get? What fraction of counters will each child get?

Hlukanisela izingane ezi-4 izibali ezingama-20. Zingaki izibali ezizotholwa yingane ngayinye? Ingane ngayinye izothola liqhezu lini lezibali?

- a. Each child will get _____ counters.
Ingane ngayinye izothola izibali ezi- _____.

- b. Each child will get _____ of the counters.
Ingane ngayinye izothola iqhezu loku- _____ lezibali.

Question 6

(2)

Umbuzo 6

How much is one half of 12 cupcakes? _____

Ungakanani uhhafu owodwa wamakhekhe ayi-12? _____

- a. How much is two thirds of R18? _____
Malini elingana okubili kokuthathu kwe-R18? _____

Question 7**Umbuzo 7**

(4)

Draw the following:

Dweba lokhu okulandelayo:

Prism Iphrizimu	Cylinder Isilinda	Sphere Ibhokisi	Cone ikhowuni
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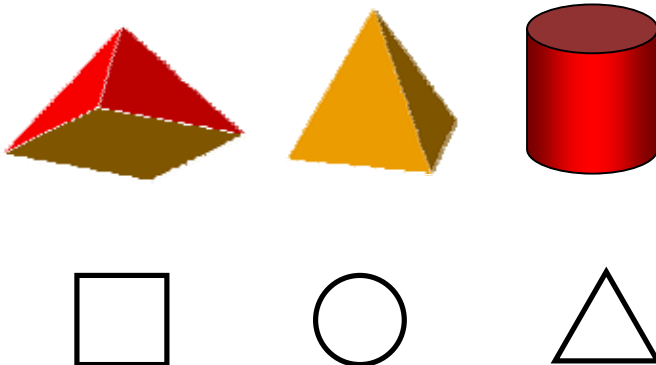
Question 8

(3)

Umbuzo 8

Draw lines to match the base of the 3-D objects with the 2-D shapes.

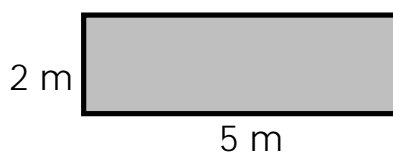
Dweba imigqa uqondanise iphansi lalezi zinto ezingawonhlangothi-ntathu nephansi lawonhlangothi-mbili.

**Question 9****Umbuzo 9**

(2)

What is the perimeter of this rectangle? Show your number sentence and answer.

Ingakanani ipherimitha yalo nxande? Khombisa impendulo yakho emushweni wezinombolo bese uphendula.



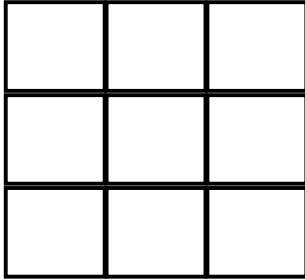
Question 10

(1)

Umbuzo 10

What is the area of this square?

Lingakanani ingaphakathi lalesi sikwele?



_____ tiles

Amathayili a- _____