

Mathematics Assessment Task 2
IMathemathiksi ukuHlola umSebenzi 2

Grade 3
Igreyidi 3

Surname: Isibongo:	Boy Umsana	Girl Umntazana
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Province: Iphrovinsi:		
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Total Marks: 25
Inani loke lamamaksi: 25

Question 1

(2)

Umbuzo 1

Give the inverse operation and answer for the following:

Nikela umbalopherhuko bese uphendula imibuzo elandelako:

a. $53 + 29 = 81$ _____

b. $18 \times 2 = 36$ _____

Question 2

(2)

Umbuzo 2

Calculate the following division:

Bala ukuhlukanisa okulandelako:

$$72 \div 3 = \square$$

Question 3

(3)

Umbuzo 3

Solve this problem. Show a division calculation where you use
Rarulula umraro lo. Tjengisa isibalo sokuhlukanisa lapha usebenzisa



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

Udade ubhage abonomgojana abama-45. Wanikela abangani bakhe abonomgojanaba boke. Omunye nomunye umngani uthole abonomgojana aba-5.

- How many friends did she give cakes to?
Unikele abangani abangaki amakhekhe?
- How many cakes were left for her?
Kusele amakhekhe amangaki?

Question 4

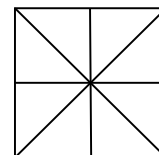
(4)

Umbuzo 4

Fill in the missing fractions words. Use the diagram to help you.

Zalisa amagama wamacezu atjhiyiweko. Sebenzisa idayegramu ukobana ikusize.

- One whole has _____ halves.
Kunye okupheleleko kunamahafu a_____
- One half is bigger than three _____.
Ihafu yinye ikulu kunama_____amathathu.
- _____ quarters is the same as one whole.
Amakota a_____ ayafana nokupheleleko.



- d. Four eighths are the same as _____.
kobunane okune kuyafana ne_____

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?

Yabani iimbali ezima-20 hlangana nabantwana aba-4. Umntwana ngamunye uzakuthola iimbali ezingaki?

- a. Each child will get _____ counters.
Umntwana ngamunye uzakuthola iimbali ezi_____
- b. Each child will get _____ of the counters.
Umntwana ngamunye uzakuthola iimbali ezi_____

Question 6

(2)

Umbuzo 6

- a. How much is one half of 12 cupcakes? _____
 Ihafu yinye yabonomgojana abali-12 yingaki? _____
- b. How much is two thirds of R18? _____
 Kwesithathu okubili kwe-R18 kungaki? _____

Question 7

(4)

Umbuzo 7

Draw the following:

Dweba lokhu okulandelako:

Prism iphrizimu	Cylinder Isilinda	Sphere Indulungu	Cone Ikhawunu

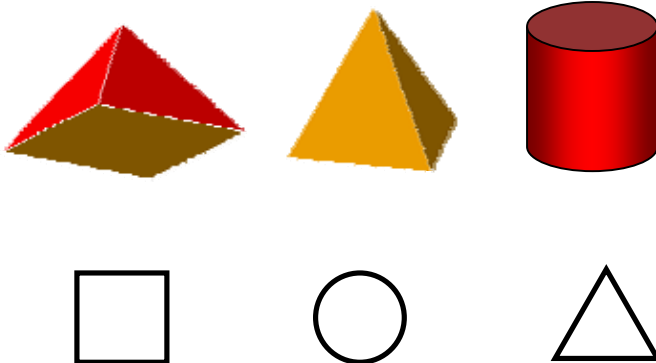
Question 8

(3)

Umbuzo 8

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

Dweba imida ukumadanisa ibheyizi yento yamahlangothi ama-3 , i-3-D enamajamo we-2-D



Question 9

(2)

Umbuzo 9

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

Yini ipharamitha kancane lo? Tjengisa umutjho wenomborwakho kanye nependulo.



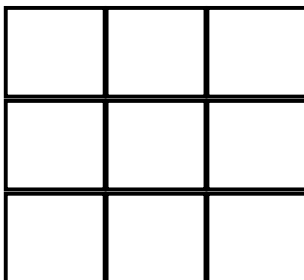
Question 10

(1)

Umbuzo 10

What is the area of this square?

Iyini indawo yesikwere lesi?



_____ tiles
_____ amathayilensi