WorksheetCloud.com - Question Sheet

Subject: Grade 4 MATHEMATICS **Topic:** Mathematics: Exam Term 4

Total Marks: 95

Question 1: True/False [2]

The difference between 98 and 67 is 32.

TRUE

FALSE

Question 2: True/False [2]

Expanded notation:

$$3472 = (3 \times 1000) + (4 \times 100) + (7 \times 10) + (2 \times 1)$$

TRUE

FALSE

Question 3: True/False [2]

A loaf of bread costs R3,89.

Rounded off to the nearest rand, the cost of the bread is R4,00.

TRUE

FALSE

Question 4 refers to the following graphic

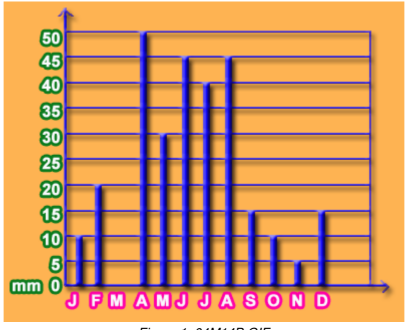


Figure 1: 04M14B.GIF

Question 4: True/False [2]

The graph shows the amount of rainfall experienced in one year. There was 155 mm of rainfall for the first half of the year.

TRUE

FALSE

Question 5: Multiple Choice [4]

The difference between 17 and 10 is the same as the difference between ...

- **A** 17 and 11
- в 21 and 15
- **c** 16 and 9
- **D** 18 and 8

Question 6: Multiple Choice [4]

Look at this pattern: aba; bcb; cdc; ded The next one in the sequence will be ...

- A efe
- в fef
- **c** eef
- **D** dfd

Question 7: Multiple Choice [4]

The sum of 34, 20 and 99 is equal to 153.

The number sentence (equation) for the above sentence will be ...

- $\mathbf{A} \quad 34 + 20 + 99 = 153$
- в 34 = 20 99 = 153
- **c** 34 x 20 x 99 = 153
- **D** $34 \times 20 \div 99 = 153$
- **E** 34 + 20 = 153 + 99

Question 8 refers to the following graphic

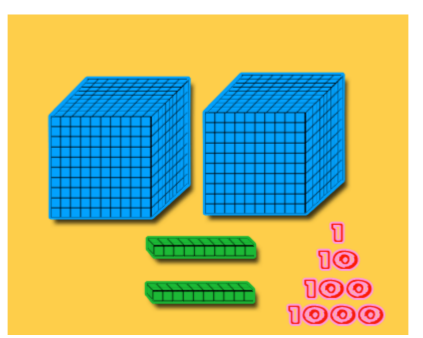


Figure 2: 04M25J.GIF

Question 8: Multiple Choice [4]

The following number is shown by the given blocks:

- **A** 2 020
- в 2002
- **c** 2 200
- **D** 22

Question 9: Multiple Choice [4]

6 + 6 + 6 gives the same answer as ...

- **A** 3 + 9 + 3
- **B** (6 + 6) x 3
- **c** $(6 \times 2) + (6 \times 1)$
- **D** 6 x 6 x 6

Question 10: Multiple Choice [4]

Convert 351c to rands.

A R351,00

в R3,51

c R0,351

D R35,10

Question 11 refers to the following graphic

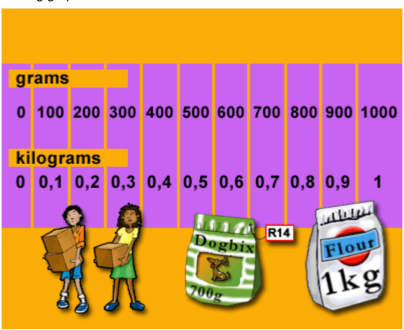


Figure 3: 04M103.GIF

Question 11: Multiple Choice [4]

560 g written in kilograms is ...

A 5,600 kg

в 0,560 kg

c 5,6 kg

D 5,060 kg

Question 12: Multiple Choice [4]

2 908 g written in kilograms is ...

- **A** 2,908 kg
- в 2,980 kg
- **c** 0,298 kg
- **D** 2,098 kg

Question 13: Multiple Choice [4]

Which one of the following decimal fractions is bigger than $\frac{1}{2}$?

- 0,05 0,3 0,6 0,25
 - **A** 0,05
 - в 0,3
 - **c** 0,6
 - **D** 0,25

Question 14: Multiple Choice [4]

Arrange the following from biggest to smallest:

4,4 44 0,4 4,0

- **A** 0,4; 4,0; 4,4; 44
- в 4,0; 44; 4,4; 0,4
- **c** 4,4;44;4,0;0,4
- D 44;4,4;4,0;0,4

Question 15 refers to the following graphic

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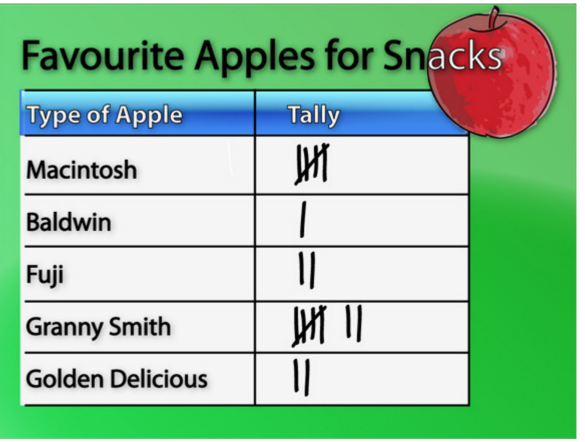


Figure 4: favourite apples chart

Question 15: Multiple Choice [4]

The graph shows the number of children who enjoy the different types of apples. Granny Smith apples are the favourite type of apple. There were ... children who enjoy this type of apple.

Δ	4	+	2
		•	_

Question 16: Write Your Answer [3]

If 64 + 32 = 96, then 96 - 64 = ... (Type the number only.)

Question 17 refers to the following graphic

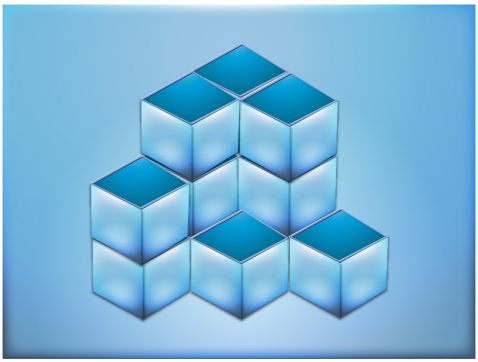


Figure 5: cubes 2

Question 17: Write Your Answer [3]

There are ... small cubes stacked together to make the large object.

(Type III the number only)				
Question 18: Write Your Answer [3]				
$4 + 4 + 4 = \dots \times 4$				
(Type the number only.)				
Question 19: Write Your Answer [3]				
I have 84c. I need to get another c to buy a Sweetie Pie that costs R1,60. (Type a number only)				
Question 20: Write Your Answer [3]				
You can buy 10c stamps for R2,00.				
(Type the number only.)				

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Question 21 refers to the following graphic

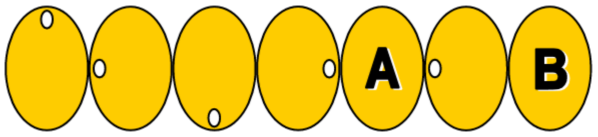
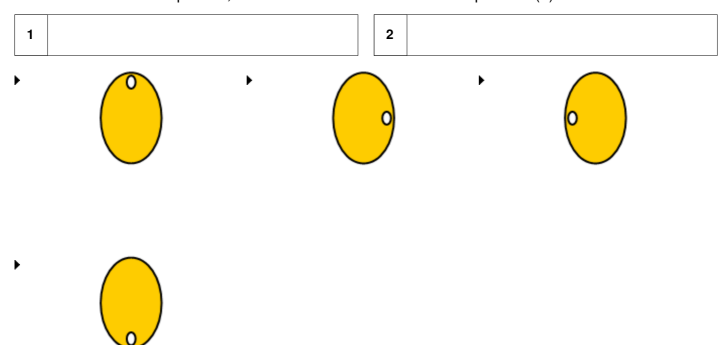


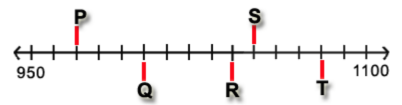
Figure 6: Metafile

Question 21: Fill In The Blanks [4]

In order to continue the pattern, the white dot on A must be in the position (1). In order to continue the pattern, the white dot on B must be in the position (2).



Question 22 refers to the following graphic



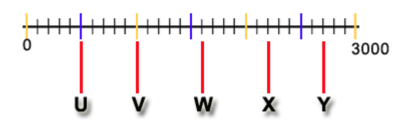


Figure 7: 04M28J.GIF

Question 22: Fill In 1 The number mark (3).	Fhe Blanks [6] ed by P is (1). The difference b	oetween S a	nd R is (2) and the sum o	f Q and T is
1		2		
3				
▶950	▶970		▶ 20	
▶ 10	▶ 2 080		▶2 800	
x:2;4;(1);16; y:4;8;16;(2);				
1		2		
3				
▶ 6	▶ 30		▶64	
▶10	▶8		▶32	
Question 24: Fill In 1 Complete this pat		D4 00 (0)	D. 50 (0)	

1		2	
3			
▶R1,75	▶R0,75	▶R1,35	
▶R1,25	▶R2,00	▶R2,25	

Question 25: Fill In The Blanks [6]

Fill in the missing numbers:

 $864 \div 9$

 $(1) \div 9 = 90$

 $54 \div (2) = 6$, therefore 90 + (3) = 96

1

2

3

▶860

▶6

₽8

▶810

▶7

▶9

25 Questions, 10 Pages