

Read and answer all your questions carefully.

Blouberg Ridge Primary School Grade 6 Mathematics Mid-Year Examination Paper 2019

	neatly and in sure all your	-	rs are in their <u>simpl</u>	est forı	<u>m.</u>			
Ques	stion 1: Choo	se the	correct answer fro	m the	options given by ci	rcling	<u>it.</u>	[9]
<u>1.1 W</u>	hat is the va	lue tha	at occurs most in a	data c	ollection:			(1)
A) m	node	B) me	ean	C) sc	ale	D) da	ıta	
1.2)	What is the	<u>mediaı</u>	n of the following o	lata set	<u>?</u> 55 ; 67 ; 75 ; 42 ;	75 ; 88	; 31 ; 8 ; 75	(1)
A) 88		B) 67		C) 75		D) 8		
<u>1.3) V</u>	Which one of	the fo	llowing is a compo	site nu	ımber?			(1)
A)	5	В)	1	C)	6	D)	11	
<u>1.4 W</u>	/hat is 17,55	<u>× 10</u> ?						(1)
A)	1,755	B)	17,550	C)	1 755	D)	175,5	
<u>1.5 W</u>	/hat is the ne	ext nun	nber in the followir	ng sequ	<u>ience? 1279 ; 1286</u>	5 ; 12 <u>9</u>	<u>3 ;</u>	(1)
A 103	30		B) 1300		C) 1299	D)	13 000	
<u>1.6) V</u>	What is the v	alue of	the underlined nu	mber ?	128, <u>5</u> 1			(1)
A)	5	В)	50	C)	<u>1</u> 5	D)	$\frac{5}{10}$	

1.7 What is the temperature on the thermometer as a mixed number?

(1)

- A) $37 \frac{1}{32}$ °C B) $37 \frac{32}{1}$ °C
- C) $37 \frac{32}{100}$ °C
- D) $37\frac{32}{1000}$ °C

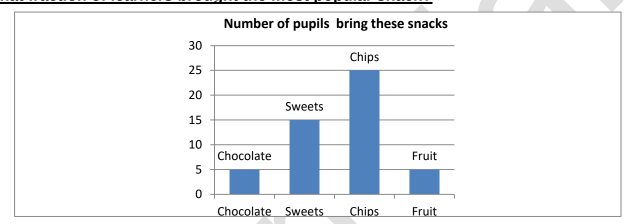


1.8 What is the value of $(1 \times 10\ 000) + (4 \times 10) + (9 \times 100) + (6 \times 1)$

(1)

- A) 10 496
- B) 1 946
- C) 10 946
- D) 1 496

1.9) This pie chart indicates snacks brought to school by learners in Grade 6. (1) What fraction of learners brought the most popular snack?



A)

B)

C)

D)

QUESTION 2:

[5]

Match column A with an answer from column B. Write down only the letter of your (5x1 mark) choice in the table.

COLUMN A	COLUMN B
Four thousand and sixty-two rounded off to the nearest	A. Transformations
5 is	B. 4 060
	C. 4 065
When an object does not have a line of symmetry	D: 43
	E. Symmetrical
42 - 9 ÷ 3 + 4 =	F. 987 532
	F. 9
3	H. 53
$\frac{1}{8}$ of 24	I. 15
] 8	J. Asymmetrical
largest possible, add number using:	K. 987 523
5 7 3 8 9 2	
	Four thousand and sixty-two rounded off to the nearest 5 is When an object does not have a line of symmetry $42 - 9 \div 3 + 4 =$ $\frac{3}{8}$ of 24 largest possible odd number using:

2.1	2.2	2.3	2.4	2.5

Question 3. Calculations:

3.1) 8 932 x 72 = A

= ______

(3)A = _____

3.2) $7258 \div 15 = B$

= _____

(2)B = ____

3.3) $3\frac{8}{9} + 4\frac{5}{9} = C$

(2) C = _____

 $3.4) \quad 9,04 + 6,99 = D$

(1) D = _____

3.5) $7\frac{3}{6} - 3\frac{3}{5} = E$

E = _____

3.6) 8,05 - 4,2 = F

(4)

F = _____ (1)

Question 4: Factors and Prime numbers

[2]

4.1) 1; 3; 5; 9 and 45 are factors of 45. Which factor of 45 is missing from the list?

(1)

4.2) List all the prime numbers between 9 and 20

(1)

Question 5: Fractions and decimals

[6)

Arrange the following decimal fractions in ascending order.

(1)

0,5 ; 0,25 ; 0,165 ; 0,056 ; 0,81 .

5.2) Complete the table below:

(3)

Common Fraction	Decimal fraction
	0.5
15	
$\overline{100}$	
1 0	
8	

5.3) Complete the following using > < = .

(2)

5.3.1)

$$\frac{3}{4}$$
 $\frac{5}{8}$

5.3.2) $\frac{3}{7}$ $\frac{9}{21}$

Question 6: Conversions

[4]

6.1) Convert the following measurements.

6.1.2) 1, 05 m =
$$\underline{\hspace{1cm}}$$
 cm (1)

6.1.3)
$$25 \text{ ml} = 0, \underline{\qquad} \ell$$

6.1.4)
$$4 \frac{30}{250} \ell =$$
 ml (1)

Question 7: P	atterns					[3]
7.1) John uses	matches to f	orm a pattern	:			
7.1.1) Comple	Term 1	Term	2	Term 3		(2)
7.1.1) Comple	le the table be	SIOW.				(2)
Term(n)	1	2	3	4	6	
Matches	6	10	14	18		62
7.1.2) Comple	te the rule :					(1)
Question 8: 3	-D Objects a	nd Angles.				[6]
8.1) Fill in the	table below b	ased on the 3	D Object belo	ow.		(2)
		Nur	mber of Edge	s I	Name of the Ob	ject
8.2) What 3-D	object has 4	vertices, 6 ed	ges and 4 fac	ces?		(1)
8.3) Fill in the	names of ang	les A, B, C in	the shape			(3)
A:		B:			C:	
		A	C	В		5 out of 8 pages

Ques	tion 9: Time		[3]
9.1) R	Rewrite in 12-hour clock time.		(2)
9.1.1)	3 o' clock in the morning	7.1.2) 14:45	
9.2) C	Calculate the following.		
	A movie ended at 19:15 and the movie wa ovie start?	s two hours and 55 minutes	long. At what time did (1)
Ques	tion 10: Word Problems (all working out	needs to be shown)	[14]
10.1)	There are eight telephone poles in a street pole is 0.25 km, the distance between the first and fourth pole is 0.75km. What is the in km?	first and the third is 0,50 km	n and the distance the
R:			
N:			
W:			

10.2)	Sunshine Primary School is looking to hire the following items from the Carnival Company for their winter Carnival: R 12 780 Jumping castles. R 33 340 Four Tents R 15 678 Lighting and sound
If they	hire all the items from the Carnival Company they will receive R1 250 discount on the total cost. What will it cost to hire all the items? (4)
R:	
N:	
W:	
A)	
	A hot dog stand sold hot dogs for R12 each and made R 6 960 on Friday in total, calculate how many hotdogs were sold on Friday. (3)
R:	
N:	
W:	
A)	

10.4	In five years' time Heidi will be exactly double the age of her brother. Her brother has just turned 3 years old. How old is Heidi today?
R:	
N: W:	
•••	
A)	