Mathematics

12/07/ 2021 09: 00-11: 00 AM



Pupil's complete ind	lex numb	er	_
Province District Sector School	ol Level	Pupil	Year
/City			
Pupil's names			
Surname:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Other names:		************	
NB: PUPIL'S INDEX I MUST BE WRIT THE REGISTRA'	TEN AS T	HEY APPE	ES CAR ON

PRIMARY LEAVING NATIONAL EXAMINATIONS, 2021

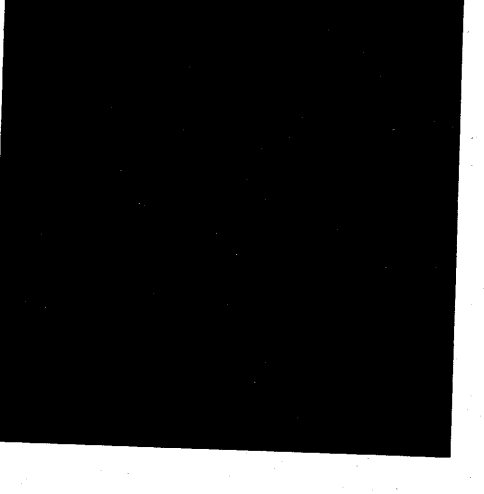
MATHEMATICS

Duration: Two hours

/100 Marks:

INSTRUCTIONS

- Do not open this question paper until you are told to do so.
- 2) This paper consists of 12 pages and 35 questions. Before starting, check if all pages and all questions are there and are arranged in ascending order.
- 3) Answer ALL questions in this paper.
- 4) Read each question carefully before answering it.
- 5) Answer the questions in the space provided on this question paper.
- 6) Show your working clearly. Marks will be given for showing steps. All rough work must be done in the space under each question.
- 7) You must use a blue or black pen.
- 8) You are allowed to use a ruler, and a protractor.
- 9) You are <u>NOT</u> allowed to use a calculator.



ATTEMPT ALL QUESTIONS IN THIS PAPER

(100 marks)

o rough work below each question.		Show the working steps and final answer in this column.
		Illiai answer 222
) Write the following number in words 29 802 604	(2 marks)	
2) Write the place value of digit 6 in the r	number (2 marks)	
4567891	(Z marks)	
	e.	
3) Round off 86948 to the nearest thou	ısands	
	(2 marks	5)
4) Workout without using a number line a) (+4) x (-8) =	(1mar	(k)
	(1mar	·k)
b) (+12):(+3)=		

and 18	e Least Co			•	. (2: m	arks)	1						
					(111	arvol	í						
					•								
			* .										
					•								
	•				•								
						l							
	•				•	ļ							
		•						÷					
Workout	2 15 5	 											
ornout	$(\frac{3}{3},\frac{1}{4}):\frac{1}{6}$	==	•		(2 ma	rks)							
•		•		•									
						İ	•				4.		
					•								
						.]							
						ļ	•						
			•										
	. '			-									
_1. 1 (•						
aiculate	the value	of $3x^2y$	-xz if x	c = -2	v = -1and	1			·		<u> </u>		
=4													
		٠.			(2 mar	cs)							
•						1							
•	•			v.	•	.	•						
		•				.		•					
				•	-	1						÷ .	
				•		İ							
·	· 								•				
lculate t	he price c	of $12kg$	of bean	s if 61	ra cont								
60 frw.			·										-
		8 - 4 °		1	(∠ marks	5.)							
						.							
•												•	
			•										
•						- 1							٠.
	1.1	· i				1							
	•	•			. 1	.							
			-										
						1							
			•										
			•										
					•								٠.
	alculate = 4	alculate the value = 4 lculate the price o	lculate the price of 12kg o	alculate the value of $3x^2y - xz$ if $x = 4$	alculate the value of $3x^2y - xz$ if $x = -2$, $= 4$ leads the price of $12kg$ of beans if $6k$ for kg .	alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and $= 4$ (2 mark) [culate the price of $12kg$ of beans if $6kg$ cost	alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and $= 4$ (2 marks)	alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and $= 4$ (2 marks) leads the price of $12kg$ of beans if $6kg$ cost	alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and $= 4$ (2 marks) culate the price of $12kg$ of beans if $6kg$ cost	alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and $= 4$ (2 marks) culate the price of $12kg$ of beans if $6kg$ cost	alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and (2 marks) culate the price of $12kg$ of beans if $6kg$ cost	alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and $= 4$ (2 marks) Color alculate the value of $3x^2y - xz$ if $x = -2$, $y = -1$ and $= 4$ (2 marks) Color	
9) Decrease 8000 by	714%	(2 marks)											
--	---------------------------------	-----------------	---------	----------									
2, =													
				\dashv									
10) Convert $9\frac{2}{5}$ in	nto decimals.	(2 marks)											
5.													
		(2 marks)											
11) Workout 23hg	$g + 50kg = \dots g = \dots mg$	(2 11101111)											
1.0													
12) Simplify													
$9a^4b^3 \div 3a^2b =$	· ·	(2 marks)											
		•											
				!									
13) Find the ty	wo missing fractions	in the sequence	2										
below:													
	•	(2 marks											
$\frac{1}{2}, \frac{1}{4}, \frac{1}{8}, \frac{1}{16}; \dots$,	for more and		•									
			PM-Page	 5 of									

14) Use quick arithmetic to work out the following:	
84x25 = (2 marks	s)
15) Express 72 as a product of its prime factors.	
r states of its printe factors.	
(2 marks	1
1 2	
16) Subtract $:3\frac{1}{4}-2\frac{3}{8}=$ (2 marks)	
4 0	
17) A school library has 120 shelves with 98 books	
each. How many books are there in the library?	
internology in the initially	
(2 marks)	
8) Eric has 5 notes of 2000 frw, 2 notes of 5000 Frw	
and 20 notes of 500F. Calculate the total	
of money he has. (2 marks)	
(~ marks)	i i i i i i i i i i i i i i i i i i i
Find the circumference of a circular garden	
whose radius is $24cm$ (use $\Pi = 3,14$) (2 marks)	
11 · / / / - marks)	
•	•

)) Find the number whose square root is 16. (2 marks)	
1) Find the complement of 60°. (2 marks)	
(2 marks) Evaluate $5^2 + 4^4 =$	
23) Convert 18000 sec =hoursmn (2 marks)	
23) Convert 16000 dec march	
24) Workout $\frac{\sqrt{400} + \sqrt{625}}{\sqrt{100}} =$ (2 marks)	
25) Solve the equation $(2x-1) = 5(x-2)$	s)
(3 marks	

26) The height of the right angle triangle is 3cm and	
its hypotenuse is 5cm.	
(a) Calculate the length of the 3 rd side of the	
triangle in cm (2 marks)	
(~ muras)	
(b) Calculate the area of the triangle. (1 mark)	
(b) Calculate the area of the triangle. (1 mark)	
27) 20% of a must in 50 mm	
27) 20% of a number is 60. What is the number?	
(2 marks)	
28) In a class there are 60 children. The ratio of boys	
to girls is 2:3 respectively.	
a) How many boys are in the class? (2marks)	
b) How many girls are in the class? (1 mark)	
29) Mary spends 125,000FRW on buying food. This is	
5% of her monthly salary. How much is her	
salary?	
(3 marks)	
30) A car took 6 hours to cover a distance. It moved	
covered of 90 km/hr. Calculate the distance it	
(3 marks)	

31) a) Find the interior angle sum of a pentagon (3 marks)	
b) How many sides does a hexagon have? (1 mark)	
c) Find the centre angle of a regular hexagon. (3 marks)	-
32)a) An amount of money gained an interest of 144,000 <i>FRW</i> . It was invested for 9 years. If the	
simple interest rate is 6%, calculate the principal amount. (5marks)	
b) Convert 8.09 into a fraction and show your working. (2marks)	
1 1 -1 (0000 f-1 and	\dashv
33) a) Kamana bought a bicycle at 60000 frw and after a short period of time sold it at 50000 frw.	
(i) Calculate his loss. (1 mark)	
(ii) Calculate the percentage loss. (2 marks)	
b) Calculate the simple interest of 48000000 frw at 6% rate for three months. (4 marks)	

34) Fifi mixed 4kg of yellow maize flour with an unknown quantity of white maize flour. The cost price of the mixture was 800Frw per kg. Yellow maize flour cost 900 Frw per kg and the white maize flour costs 700 Frw per kg when not mixed Find the quantity in kilograms of the white maize flour used. Show your working. (7 marks)

- 35) The data below shows the marks obtained (out of 100) by pupils in an English test:

 88 56 56 76 23 10 89 90 43 23 50 12

 54 76 23 22 43 54 29 74 66 43 12 64
 - a) Represent this data in a table of two columns
 (Column 1: Marks, Column 2: Number of pupils obtaining those marks).
 - b) How many pupils did the test?

(1mark)

c) How many pupils scored 76% marks?

(1mark)

(d) How many pupils got less than 50% marks?

(1mark)

(e) What was the highest mark scored?

(1mark)

BLANK PAGE