

BRIGHT PARENTS NURSERY AND PRIMARY SCHOOL-MUKONO, KISOWERA

END OF TERM ONE PRIMARY FIVE MATHEMATICS

TIME ALLOWED: 2hrs 30 MIN

NAME: _____

CLASS: _____

SECTION A (40MARKS)


1	Work out $\begin{array}{r} 1\ 2\ 3 \\ +\ 4\ 3 \\ \hline \hline \end{array}$	2	Workout XXIV in Hindu Arabic numerals
3	Given that set N= (a b c d). How many members are in set N	4	Henry shared shs. 500 among 2 pupils. How much did each got?

5	Find the subsets in set A=(0 2 5)	6	Write in figures: Sixty-two thousand five hundred twenty-two

7	If ball represent 5 balls. How many balls can be represented by?	8	Write in words 38245
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11	Shade X∩Y	12	Fill in the missing number in te sequence 3 5 7 9 _____
13	Andrew bought a hand bag for shs.5600 and sold it later at shs.7400. Calculate the profit he mad	14	Round off 4869 to nearest hundreds

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15	Find the place value of 8 in 48395	16	Work out: +6= 18
17	Use a pencil and a ruler to draw a square	18	Shade 6/10 of the diagram below 
19	Workout using BODMAS 28- (4X5)	20	Write in words 214five

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SECTION B (60MARKS)

21. Given digits 2, 4, 6, 9

a	Form the largest four digit number	b	Form the smallest four digit number	c	Find the sum of the largest number and the smallest number

22. Workout.

a	Hours	Minutes	b	Kg	g
	2	3 0		5	6 0 0
	+ 3	2 4		- 3	2 0 0
	<hr/>			<hr/>	
	<hr/>			<hr/>	

23. Given that set A= {all vowel letters} and set B= {a b c d e}

a	List down all the elements of set A	b	Represent the elements of set A and B on Venn diagram below	c	Find n(AUB)

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24. Mr. Katwere went to the market and bought the following items

1kg of sugar at shs.4000

3kg of millet at shs.6000

Dozen of books at shs.7200

a	How much did he spend on millet and one dozens of millets?	b	How much would he pay for 2 dozen of books
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25. Use < or = or > to complete the statements

X _____ 10

100 _____ 90

10 days _____ 2 weeks

60minutes _____ 1 hour

26. Find the value of the underlined digits

A	2 <u>3</u> 42	b	<u>6</u> 3243

27. Express the following in Roman numerals

A	98	b	79

28. Work out the following

A	Divide $2 \overline{)32}$	b	Multiply $\begin{array}{r} 213 \\ \times 12 \\ \hline \end{array}$

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29. Find the place value of the following underlined decimals

a	2. <u>6</u> 2	b	35.2 <u>4</u> 5
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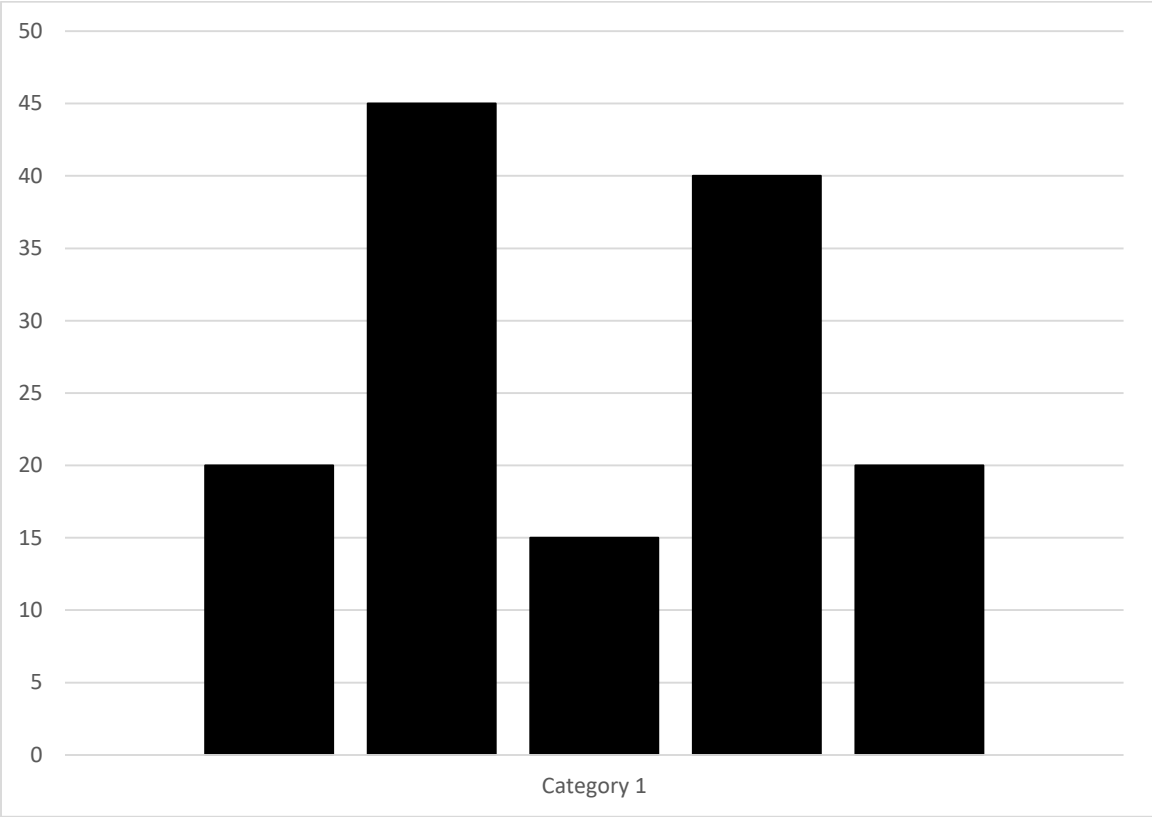
30. A basket contains 5 good mangoes and 6 rotten mangoes

a	Find the probability of picking a good mango at random	b	Find the probability of picking a rotten mango at random
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31. Add the following bases

a	<div> <div>1 4Five</div> <div>+2 1Five</div> <hr/> <hr/> </div>	b	<div> <div>2 3 Five</div> <div>+ 1 3 Five</div> <hr/> <hr/> </div>
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32.The bar graph below shows the numbers of primary five attendances from Monday to Friday. Use it to answer questions that follow carefully.



a	Which day had the highest number of attendance	c	How many pupils attended on Wednesday
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b	Which day had the same number of attendance		
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GOOD LUCK