KCCA PRIMARY SCHOOLS EXAMINATIONS COMMITTEE PRIMARY SIX END OF YEAR EXAMINATIONS 2022 MATHEMATICS

TIME ALLOWED: 2 HOURS 30 MINUTES.

PUPIL'S NAME:	
SCHOOL:	
DIVISION:	

DO NOT OPEN THIS BOOKLET UNTIL YOU ARE TOLD TO DO SO.

Read the following instructions carefully.

- 1. This paper is made up of two sections: A and B
- 2. Section A has 20 questions (40 marks) Section B has 12 questions (60 marks)
- 3. Answer all questions. All answers to both section A and B must be written in the spaces provided.
- 4. ALL answers MUST be written using a Blue or a Black - point pen of fountain pen.
- 5. Un-necessary changes of work may lead to loss of marks.
- 6. Any handwriting that cannot easily be read may lead to loss of marks.
- 7. Do **not** fill any thing in the boxes shown "For Examiner's use only".

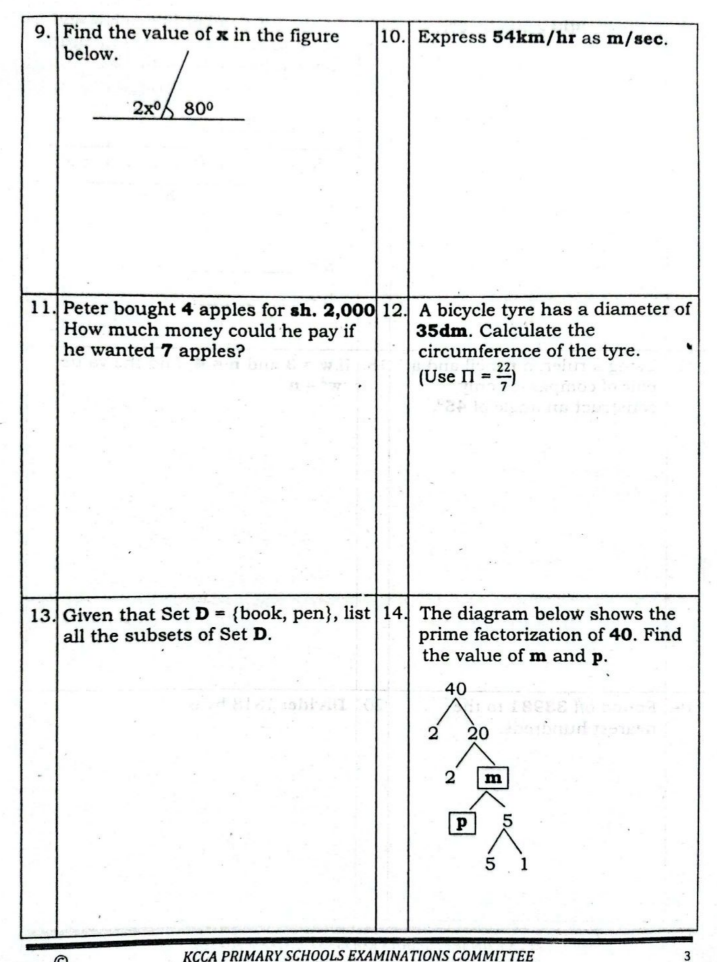
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QN. NO	MARKS	SIGN							
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26 – 30									
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TOTAL									

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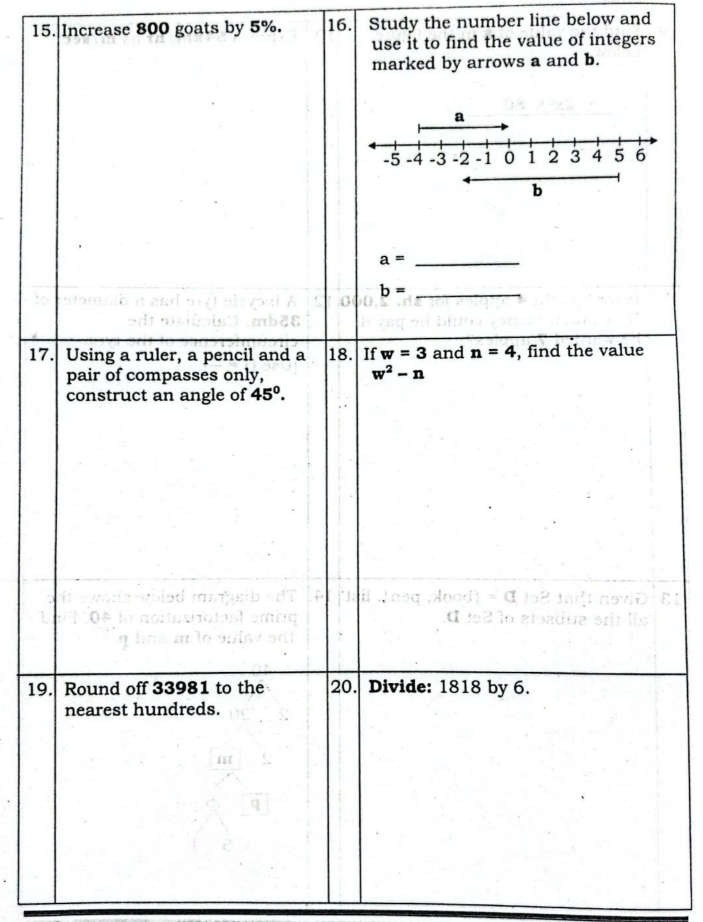
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SECTION A (40Marks)

1.	Multiply: 3 4 x 2	2.	Simplify: 3m + 2m - m
3.	Describe the unshaded region in the Venn diagram below.	4.	Expand 65480 using exponents.
	K L		
10			
5.	Find the next number in the sequence. 1, 3, 4, 6, 7,	6.	Workout: *2 - *4
	08-05 Lest.	4 1	escal, como tado politrolmesa, mesal automo la santint bresi vera:
7.	Workout: $\frac{5}{8} \div 1\frac{1}{4}$	8.	Given that represents 25 balls, draw pictures to represent 100 balls.
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PRIMARY SIX MATHEMATICS END OF YEAR EXAMINATIONS 2022



SECTION B

21.	a)	Simplify:	2.4	x	0.6	5
			0.3			

b.	Workout:	$\frac{3}{4}$	-	5 6	+	$\frac{1}{3}$
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(3marks)

(2marks)

			_		_	
22.	Solve	for	k:	34k	=	103 _{four}

22.	Solve	for	k:	$34_{k} =$	103 _{four}	
9						

Convert 19_{ten} to base five b.

(2marks) (3marks)

In a class of 40 pupils, 20 like Mathematics (M), 25 like English (E), 9 23. like both Mathematics and English while n like neither of the two subjects.

Complete the Venn diagram below using the above information. a.

(3marks)

Find the value of n. b.

(2marks)

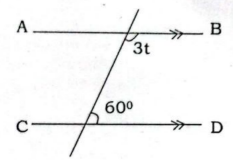
24.	Find	the	complement	of	68º
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(2marks)

a.

b. In the diagram below, line AB is parallel to CD. Find the value of t.

(3marks)



25. A motorist left town A at 8:00am for town B at a steady specified of 60km/hr. He reached town B at 11:00am.

a. How long did the journey take.

(2marks)

b. Calculate the distance between town A and town B.

(2marks)

Aminah went shopping and bought the following items for her party as shown in the diagram below.

ITEM	QUANTITY	UNIT COST	AMOUNT
Maize flour	3kg	sh. 4,000 per kg	sh
Meat	kg	sh. 14,000 per kg	sh. 7,000
Sugar	500gm	shper kğ	sh. 2,500
Cooking oil	litres	sh. 9,000 per litre	sh. 27,000
TOTAL EXP	ENDITURE		sh

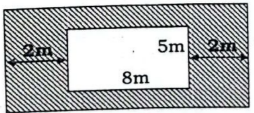
Complete the table above.

(5marks)

If she was given a discount of shs. 2,500, how much did she pay for all (1mark) the items?

b John is 2x years old and Sarah is x years old. If their total age is 18

Study the figure below carefully and use it to answer the questions 27. that follow.



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Solve for y: 2(y + .1) = 8

a.	Calculate the length of the outer figure.	(2marks)
	La Martin Carlotte Ca	125 g
b.	Workout the area of the shaded region.	(3marks)
	and the state of t	
1700	Company of the control of the contro	ar- 72° -
28.	Solve for y : $2(y + 1) = 8$	
a.		(2marks)
lie	e to a constant and a same of sales 2,800, here may be dealed by the	a-d-d
		. 97.7
b.	John is 2 woods old and Sarah is was and If the	
5 .	John is 2π years old and Sarah is π years old. If their total age how old is John?	is 18 , (3marks)
RAIL	g the figure below carefully and use it to answer the questue failow.	inti Tani
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29 a	Using a ruler, a pencil and a pair of compasses, construct a triangle CAT where line CA = 6cm, angle CAT = 30° and angle ACT = 60°. (4marks)
b.	Measure line CT. (1mark)
	(Imark)
	Mr. Mulema shared some money among his three daughters Martha,
a.	Pauline and Tracy in the ratio 2:3:5 respectively. Given that Pauline got shs. 15,000, find the total amount of money that was shared. (3marks)
1 6	
b.	How much more money did Tracy get than Martha? (3marks)
	(2 1000)
1	
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31 a	did he sell?	nilk Bmarks)
b.	. If each cup costs shs. 1,500, how much money did he get? (2	?marks)
San		M. Co
32. a.	schools in Kampala district. Use it to answer the questions that for Find the value of y in degrees. (2n) (2n)	llow.
b.	If there are 720 children, how many children passed in school B?	marks)