

UGANDA NATIONAL EXAMINATIONS BOARD

PRIMARY LEAVING EXAMINATIONS 2022

MATHEMATICS

Time allowed: 2 hours 30 minutes

R	Random No.					ersor	nal No	Э.

Candidate's na	me:	<u> </u> Μ	UWAN.	IKA BR	KIAN	 	
Candidate's Sig	gnature:					 	
School Randon	n No					 	
District ID:							

Read the following instructions carefully:

- 1. Do not write your **school** or **district name** anywhere on this paper.
- This paper has two sections A and B. Section A has 20 questions and section B has 12 questions. This paper has 15 pages printed altogether.
- 3. Answer **all** questions. All the working for both sections **A** and **B** must be shown in the spaces provided.
- 4. **All** working must be done using a **blue** or **black** ball point pen or ink. Any work done in pencil other than graphs and diagrams will **NOT** be marked.
- 5. **No calculators** are allowed in the examination room.
- 6. Unnecessary **changes** in your work and handwriting that cannot be easily read may lead to loss of marks.
- 7. Do not fill anything in the table indicated: **"For examiners' use only"** and the boxes inside the question paper.

FOR EXAMINERS' USE ONLY							
Qn. No.	MARKS	EXR'S NO.					
1 - 5							
6 -10							
11 -15							
16 - 20							
21 - 22							
23 - 24							
25 - 26							
27 - 28							
29 - 30							
31 - 32							
TOTAL							

Turn Over

SECTION A: 40 MARKS

Answer **all** questions in this Section Questions **1** to **20** carry two marks each

1. Work out: $\frac{3}{5} + \frac{1}{5}$

$\frac{3}{5} + \frac{1}{5} = \frac{3+1}{5}$	Topic: Fractions	OR	And many more other different approaches
= 4	$\frac{3}{5} + \frac{1}{5} = \frac{3+1}{5}$ $= \frac{4}{5}$		

2. Write 546 in Roman numerals.

Topic: Whole numbers	OR	And many more other different approaches
HTO 5 4 6 = 500 + 40 + 6 D XL VI		
DXLVI		

3. Work out: 1 2 7 x 3

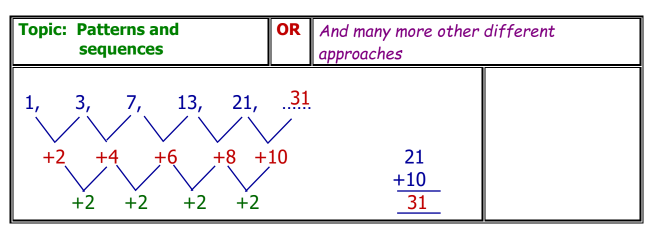
Topic: Operation on whole number		And many more other different approaches
127 x 3 381 6+2 1 x 3	= 6 = 8 0	1 2 7 × 0 0 2 3 3 8 1

4. Given that $PuQ = \{1, 2, 3, 4, 5, 6, 7, 8\}$, $PnQ = \{1, 4, 7\}$ and $p' = \{5, 6, 8\}$, list the elements of set P.

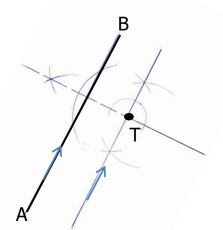
Topic: Set concepts OR And many more other different approaches $p' = \{5, 6, 8\}$ P Q refers to the elements that are not part of set P. 2 5 so we shall remove set p' from the 6 Union set and then the remaining 8 elements will be for set P $PuQ = \{1, 2, 3, 4(5)(6)7(8)\}$ Set $P = \{1, 2, 3, 4, 7\}$ Set $P = \{1, 2, 3, 4, 7\}$

5. Find the next number in the sequence:

1, 3, 7, 13, 21,



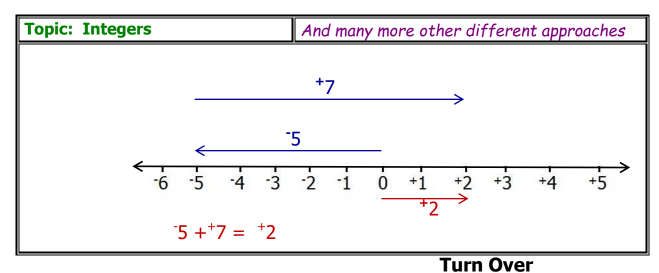
6. Using a ruler and a pair of compasses only, construct a line through point T parallel to line AB.



7. Write the number whose standard form is 7.43×10^2 .

Topic: Whole numbers	OR	And many more other different approaches
$7.43 \times 10^{2} = 7.43 \times 10 \times 10$ $= 7.43 \times 100$ $= \frac{743}{100} \times 100$ $= \frac{74300}{100}$	7.4. 74. 743	,
= 743	7-13	= 743

8. Represent the number operation 5 + 7 on the number line below.



9. Solve: 2a - 6 = 10

Topic: Algebra **OR** And many more other different approaches 2**a** - 6 2**a** - 6 10 10 10 2 2**a** - 6+6 10 + 62**a** - 0 16 2**a** - 0 16 2**a** 16 a - 3 + 3= 5+32a = 8 a

10. A packet of biscuits weighs 200 grammes. Calculate the total weight in kilogrammes of 30 packets of biscuit.

Topic: Length, mass and capacity OR 1 packet weighs 200 grammes 1 packet weighs 200 grammes 30 packets weigh (200g x 30) 1000g = 1ka30 packets weigh 6000 grammes $1g = \frac{1}{1000} \text{ kg}$ 1000q = 1kq $200g = \frac{1}{1000} \times 200 \text{ kg}$ $1g = \frac{1}{1000} \text{ kg}$ $200g = \frac{200}{1000} kg$ $6000g = \frac{1}{1000} \times 6000 \text{ kg}$ 200g = 0.2kg $6000g = \frac{6000}{1000} kg$ 1 packet weighs 0.2 kilogrammes 30 packets weigh (0.2kg x 30) 6000g = 6kg= 0.2kg x 30 6 kilogrammes $=\frac{2}{10}$ x 30 kg $=\frac{60}{10}$ kg 6 kilogrammes

11. The drawings below show cards with numbers written on them.

4

5

6

7

8

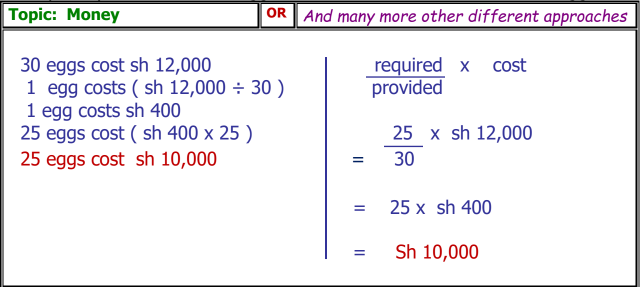
9

The cards were then put in a bag. Find the probability that a card picked at random from the bag has a composite number.

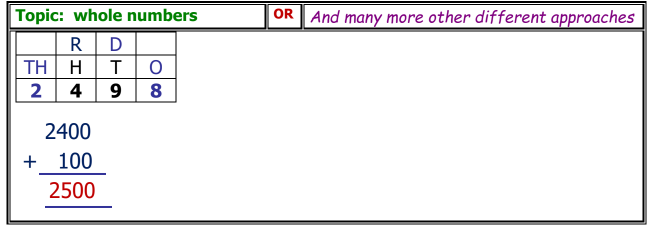
Topic: Data handlingORAnd many more other different approachesProbability = $\frac{\text{Number of events}}{\text{Number of sample space}}$ Probability = $\frac{4}{6}$ Events = (4, 6, 8, 9)n(E) = 4Sample space = (4,5,6,7,8,9)n(s.s) = 6

Topic: whol	e numb	ers		OR	And many more other different approaches
Work out:		1	1	1 _{two} 1 _{two} 0 two	1-1 = 0 2-1 = 1 1-1 = 0

13. A poultry farmer sells 30 eggs at sh 12,000. Find the cost of 25 eggs.



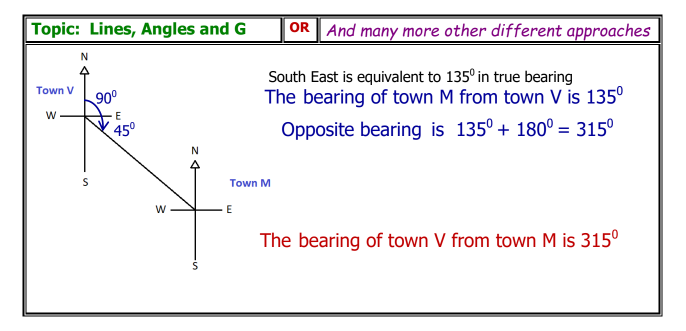
14. Round off 2498 to the nearest hundreds.



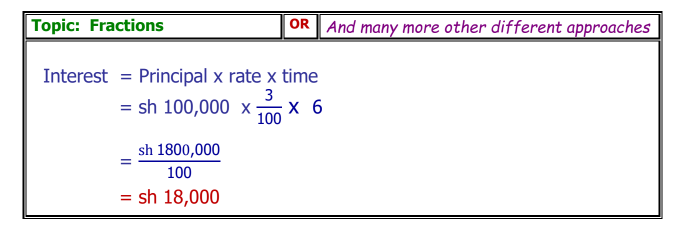
15. The weight of a teacher is 72 kg. The average weight of the teacher and three pupils is 50 kg. Calculate the total weight of the pupils.

Topic: Length, Mass and C			OR	Α	nd many more other different approaches
Number	Average	Total			
Teacher		72 kg			
4	50kg	200 kg			
Total weight of all including the teach					ner = Average weight x number = 50 kg x 4 = 200 kg
Total weight of the pupils					= 200 kg - 72 kg = 128 kg

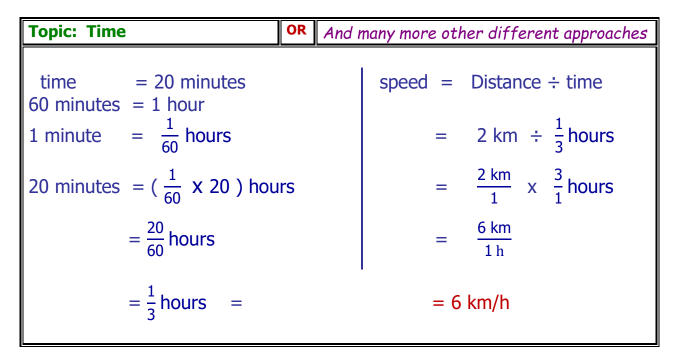
16. Town M is South East of town V. Find the bearing of town V from town M.



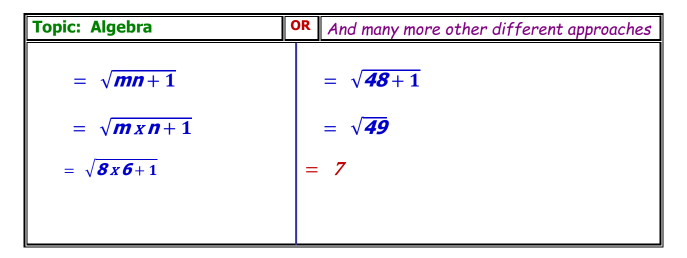
17. A businesswoman borrowed sh 100,000 from a savings group which charged her an interest rate of 3% per month. Calculate the interest she paid after a period of six months.



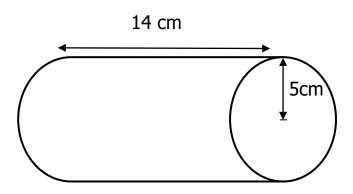
18. Peter walked a distance of 2 km in 20 minutes. Find his speed in kilometers per hour.



19. Given that m = 8 and n = 6, find the value of $\sqrt{mn+1}$.



20. Calculate the volume of the cylinder below. (Use $\pi = \frac{22}{7}$)



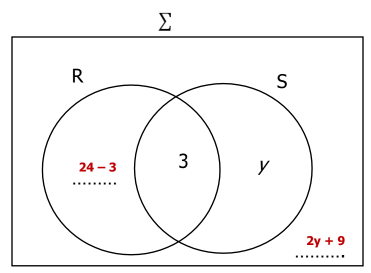
Topic: Fractions		OR	And many more other different approaches
Volume of a cylinder	=	π r ²	x h
	=	$\frac{22}{7}$ X	5 cm x 5 cm x 14 cm
	=	22 x 5c	m x 5 cm x 2 cm
	=	110cm	1 x 10 cm ²
	=	1100	cm ³

SECTION B: 60 MARKS

Answer all the questions in this Section.

Marks for each question are indicated in brackets.

- 21. In a village, 3 farmers grow both rice (R) and sunflower (S). 24 farmers grow rice and y farmers grow sunflower only. 2y + 9 farmers grow none of the two crops.
 - (a) Use the given information to complete the Venn diagram below. (02 marks)



(b) Given that the number of farmers who grow rice only is equal to the number of farmers who grow none of the two crops, find the value of y.

(02 marks)

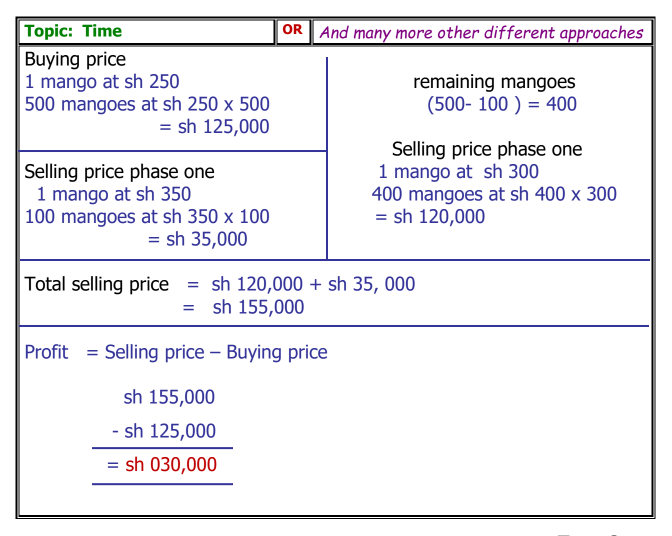
Topic: Set co	ncepts	OR	And many more other different approaches
2y + 9	= 24 - 3 = 21 = 21 - 9	OR	And many more other different approaches $ \frac{2y}{2} = \frac{12}{2} $ $ y = 6 $
2y	= 13		

(c) How many farmers grow sunflower?

(01 mark)

Topic: Set concepts	OR	And many more other different approaches
Number of farmers	grov	ying sunflower = 3 + y
	J	= 3 + 6
		= 9

22. A trader bought 500 mangoes a sh 250 each. The trader then sold 100 of the mangoes at sh 350 each and the rest at sh 300 each. Calculate the profit the trader made. (05 marks)



Turn Over

23. Work out:
$$\frac{0.75 + 0.25}{0.65 - 0.4}$$
 (04 marks)

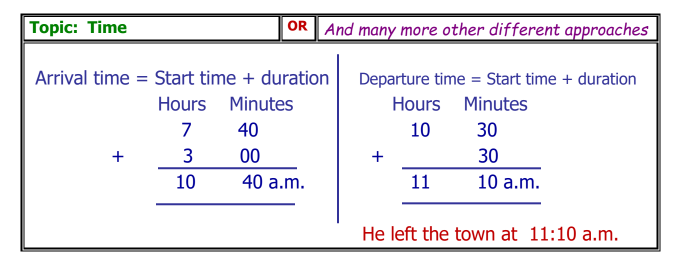
Topic: Time	OR	And many more other different approaches
0.75 + 0.25 0.65 - 0.4	=	0.25
0.75 + 0.25	=	1 ÷ 0.25
1.00	=	$1 \div \frac{25}{100}$
0.65 - <u>0.40</u> <u>0.25</u>	=	1 x 100 1 x 25
	=	<u>100</u> <u>25</u>
	_	4

- 24. A motorist left his home at 7:40 a.m. and travelled to town for 3 hours at an average speed of 64 km/h. He stayed in town for 30 minutes and then travelled back home.
 - (a) Calculate the distance from the motorist's home to the town.

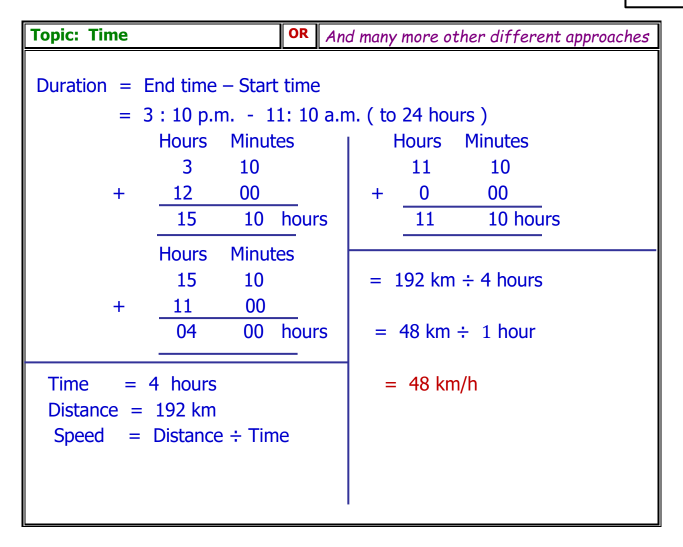
(02 marks)

Topic: Time	OR	And many more other different approaches
Distance = Speed = 64km/ = 192km	h x 3 hours	

(b) At what time did the motorist leave the town? (01 mark)



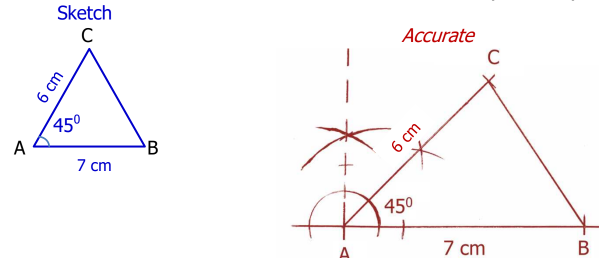
(c) Calculate the speed at which the motorist travelled back if he reached home at 3:10 p.m. (03 marks)



25. The sum of the three consecutive counting numbers is 78. Find the largest number. '(04 marks)

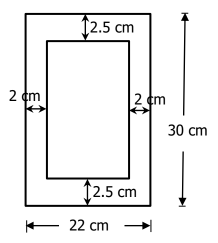
Topic: Set concepts		OR	And many more oth	er different appı	roaches
Let the	e largest numb	er be <i>g</i>			
	large	larger	largest	Total	
	(<i>g</i> -2)	(g-1)	g	78	
g + 3g 3g 3g	g - 2 + g - 1 g + g - 2 - 1 g - 3 + 3 g - 3 + 3 g - 3 + 3	= 78 = 78			

26. (a) Using a ruler and a pair of compasses only, construct triangle ABC in which line AB= 7 cm, AC = 6 cm angle CAB = 45° . (04 marks)



(b) Measure angle ACB. = 77° , 78° or 79° (01 mark) Turn Over

27. The figure below represents a photograph enclosed in a photo frame. The length of the photo frame is 30 cm and width 22 cm. The area covered by the photograph is shaded. Study the figure and use it to answer the questions that follow.



(a) Find the length of the photograph.

(02 marks)

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Topic: Length mass and C OR And many more other different approaches

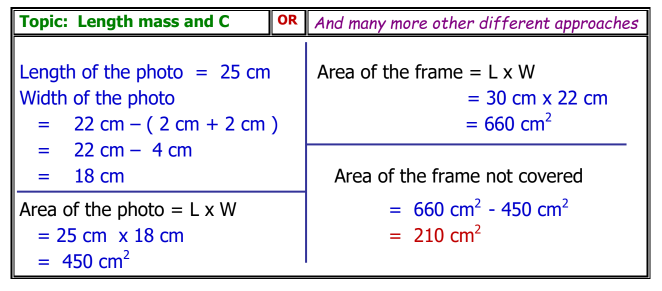
Length = 30 \text{ cm} - (2.5 \text{ cm} + 2.5 \text{ cm}) = 30 \text{ cm} - 5.0 \text{ cm}

= 30 \text{ cm} - (5.0 \text{ cm}) = 30 \text{ cm} - 5 \text{ cm}

= 25 \text{ cm}
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(b) Calculate the area of the frame not covered by the photograph.

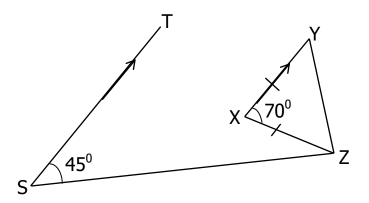
(04 marks)



28. A mathematical set costs sh 2000 more than an exercise book. The cost of two exercise books is the same as $\frac{2}{5}$ of the cost of a mathematical set. Find the cost of an exercise book. (04 marks)

Topic: Set concep	ots OR	And many more other different approaches			
Let the cost of the exercise book be h					
	Exercise book	Mathematical set			
	h	(h + 2000)			
2 Exercise books	2h	2			
	211	$\frac{2}{5}$ of (h + 2000)			
$2h = \frac{2}{5}$	of (h + 2000)	10h = 2h + 4000			
$2h = \frac{2}{5}x (h + 2000)$		10h - 2h = 2h - 2h + 4000			
$2h \times 5 = \frac{2}{5}$	x (h + 2000) x 5	8h = 0 + 4000			
10h = 2 (h + 2000)		$\frac{8h}{8} = \frac{4000}{8}$			
10h = 2 h + 4000		h = sh 500			

29. In the figure below, line XY = XZ and line TS is parallel to line XY. Angle $TSZ = 45^{\circ}$ and angle $YXZ = 70^{\circ}$. Study the figure and use it to answer the questions that follow.

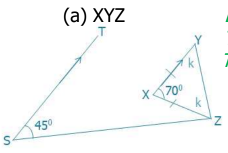


Find the size of angle;

Topic: Lines, angles and G

OR

And many more other different approaches



Let angle XYZ be k (02 marks)
Triangle XYZ is an isosceles triangle
Two base angles of an isosceles triangle are equal
Interior angles of a triangle add up to 180⁰

$$k + k + 70^{0} = 180^{0}$$

$$2k + 70^{0} = 180^{0}$$

$$2k + 70^{0} - 70^{0} = 180^{0} - 70^{0}$$

$$2k + 0 = 110^{0}$$

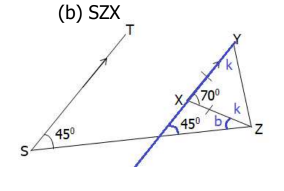
$$\frac{2k}{2} = \frac{110^{0}}{2}$$

$$k = 55^{0}$$

Topic: Lines, angles and G

And many more other different approaches

(03 marks)



Let angle SZX be b
Two interior angles of a triangle

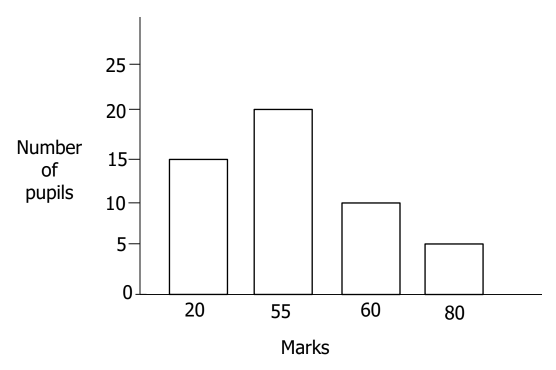
Add up to one opposite exterior

$$b + 45^{0} = 70^{0}$$

 $b + 45^{0} - 45^{0} = 70^{0} - 45^{0}$
 $b + 0 = 25^{0}$
 $b = 25^{0}$

OR

30. The bar graph below shows marks scored by pupils in a test. Study the graph and use it to answer the questions that follow.



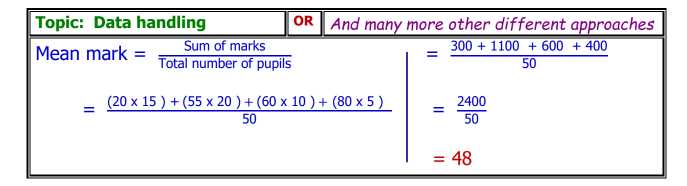
(a) Find the number of pupils who did the test.

(02 marks)

Topic: Data handling		OR	And m	And many more other different approaches				
	1	1						
Marks	20		55	60	80			
Number of pupils	15		20	10	5			
= (15 + 20 + 10 + 5) pupils = 50 pupils								

(b) Calculate the mean mark of the pupils.

(03 marks)



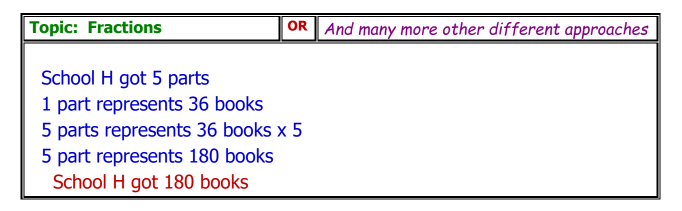
- 31. A company supplied text books to three schools; F, G and H in the ratio 4:6:5 respectively. School F received 72 books less than school G.
 - (a) Find the number of text books supplied by the company.

 (03 marks)

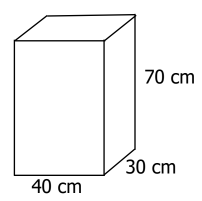
(65 marks)

Topic:	Fractions	OR	Ano	many more	e other dif	ferent appro	aches
	School	F		G	Н	Total	
		4 parts		6 parts	5 parts	15 parts	
	Difference between G and F = 6 parts – 4 parts						
= 2 parts							
Total parts are 15							
2 parts represent 72 books 1 part represents 36 books							
1 part represents 72 books ÷2 15 part represent 36 books x 15					15		
1 part represents 36 books 15 part represent 540 books							
	540 text books were supplied by the company						

(b) Calculate the number of books school H got ? (02 marks)



32. The diagram below shows a tank full of water. The water leaks at a rate of 1.5 litres per hour. Study the diagram and use it to answer the questions that follow.



(a) Find the capacity of the tank in litres.



Topic: Length, mass an c	OR	And many more other different approaches
Volume of a cuboid		$1000 \text{ cm}^3 = 1 \text{ litre}$
$= L \times W \times h$		$1 \text{ cm}^3 = \underline{1} \text{ litre}$
$= 40 \text{ cm } \times 30 \text{ cm } \times 70 \text{ cm}$	1	1000
$= 84000 \text{ cm}^3$		84000 cm ³ = $\underline{1}$ x 84000 litres
		1000
		$84000 \text{ cm}^3 = 84000 \text{ litres}$ 1000 $= 84 \text{ litres}$

- (b) Calculate;
 - (i) the amount of water in litres that will leak out of the tank in 12 hours. (01 mark)

Topic: Length, mass an c	OR	And many more other different approaches
In 1 hour, 1.5 litres leaks.		= <u>180</u> litres
In 12 hours, 1.5 x 12 litres		10
= <u>15</u> x 12 litres		= 18 litres
10		

(ii) the height of water that remains in the tank after 12 hours.

(03 marks)

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OR And many more other different approaches
Topic: Length, mass an c
   Full capacity = 84 litres
   Number of litres lost in 12 hours is 18 litres
   New capacity = (84 - 18) litres
                     = 66 litres
     1 litre = 1000 cm<sup>3</sup>
   66 litres = 66 \times 1000 \text{ cm}^3
66 litres = 66000 \text{ cm}^3
     Volume = L x w x h
     66000 \text{ cm}^3 = 40 \text{ cm} \times 30 \text{ cm} \times h
     66000 \text{ cm}^3 = 1200 \text{ cm}^2 \text{ x h}
     66000 \text{ cm}^3 = 1200 \text{ cm}^2 \text{ x h}
      1200 cm<sup>2</sup>
                                1200 cm<sup>2</sup>
         \frac{55 \text{ cm}}{1} = \frac{1 \text{ x h}}{1}
         55 \text{ cm} = \text{h}
              = 55 cm
          h
```

21 END

Note:

All the questions have different ways of attempting them. Just a few were used.

Each question has different ways of approaching it.

Weekly topical questions are to be released

Contact, or whatsapp

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0786034732

Kindly forward to others, lets help learners practice Mathematics