

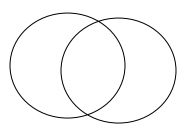
LESSON ONE

TOPIC SETS

APPLICATION OF SETS

Examples

- 1. In a class of 30 pupils 18 like music (M), 21 like Art (A) and some like both.
- (a) Represent the above information on a Venn diagram.



(b) How many pupils like both subjects.

Solution

$$18-x + x + 21 - x = 30$$

$$18+21-x=30$$

$$39-x=30$$

$$39-39-x = 30-39$$

$$-x = -9$$

$$-x = -9$$

X = 9

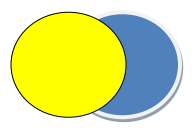
:. 9 Pupils like both subjects

2. In a class of 40 pupils, 20 like mathematics (M), 17 like science (S), 'x' like both

subjects while 8 do not like any of the subjects.

(a) Represent the above information on a Venn diagram.

Solution



(b) How many pupils like both subjects?

Solution

$$8+20-x+x+17-x=40$$

 $28+17-x=40$

$$45-x = 40$$

$$45-45-x = 40-45$$

$$-x = -5$$

$$\frac{-x}{-1} = \frac{-5}{-1}$$

$$X = 5$$

= 27

- :. 5 Pupils like both subjects
- (c) What is the probability of selecting a pupil who likes only one subject?

Prob (only one subject) =
$$\frac{27}{40}$$

LESSON TWO

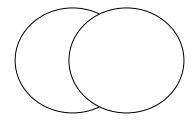
SOLVING PROBLEMS USING VENN DIAGRAMS GIVEN THE UNKNOWN IN THE "DIFFERENCE" REGION

Example 1

In a family of 10 members, 6 members eat meat (M), 5 members eat both meat and fish (F) while 'Y' members eat only fish.

(a) Represent the above information on a Venn diagram

Solution



(b) How many members eat only fish?

Solution

$$y + 5 + 6 - 5 = 10$$

 $y + 6 + 5 - 5 = 10$
 $Y + 6 = 10$
 $y + 6 - 6 = 10 - 6$
 $y + 6 - 6 = 10 - 6$
 $y + 6 - 6 = 10 - 6$

(c) Find the number of pupils who eat fish.

Solution

(y + 5) Pupils

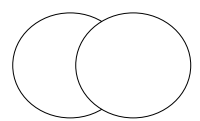
4 + 5

9 Pupils

Examples 2

In a class of 60 pupils, 25 like swimming (s), x pupils like music (m) only, 20 like both swimming and music and 5 like none of these.

(a) Represent this information on the Venn diagram. Solution



(b) Find the value of x.

Solution

$$x + 5 + 20 + (25 - 20) = 60$$

$$x + 25 + 5 = 60$$

$$x + 30 = 60$$

$$x + 30 - 30 = 60 - 30$$

x = 30

(c) How many pupils like only one type of the activities? Solution

$$x + (25 - 20)$$

30 + 5

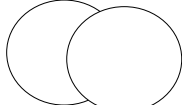
35 pupils

LESSON THREE

SOLVING PROBLEMS USING VENN DIAGRAMS GIVEN ONE OF THE SETS AS UNKNOWN

In a class of 35 pupils, y like mathematics (M), 20 like English (E) while 13 like both subjects.

(a) Using a Venn diagram, show the above information **Solution**



(b) Find the number of pupils wno like mathematics.

Solution

$$y - 13 + 13 + 20 - 13 = 35$$
 OR

$$y + 7 = 35$$

$$y + 7 - 7 = 35 - 7$$

$$y = 28$$

$$y + 20 - 13 = 35$$

$$y + 7 = 35$$

$$y + 7 - 7 = 35 - 7$$

$$y = 28$$

OR

$$y - 13 + 20 = 35$$

$$y + 7 = 35$$

$$y + 7 - 7 = 35 - 7$$

$$y = 28$$

28 Pupils like mathematics

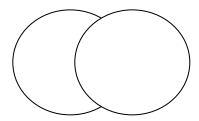
LESSON FOUR

SOLVING PROBLEMS USING VENN DIAGRAMS. WHEN THE COMPLEMENT OF THE UNION IS NOT GIVEN Example 1

In a village with 60 farmers, 26 grow rice, 24 grow beans, 10 grow both crops while t grow none of the above.

(a) Represent the above information on a Venn diagram.

Solution



(b) Find the value of t.

$$t + 16 + 10 + 14 = 60$$

$$t + 40 = 60$$

$$t + 40 - 40 = 60 - 40$$

t = 20

LESSON FIVE

SOLVING PROBLEMS USING VENN DIAGRAMS WHEN ONE OF THE SETS IS THE UNIVERSAL

In a group of 40 peoples, they all football, 9 play football only, 15 play tennis, 25 swim and some enjoy all the three games.

(a) Draw a Venn diagram to represent the above information **Solution**

(b) How many people participate in all the three activities?

Solution

$$15 - p + p + 25 - p + 9 = 40$$

$$15 + 25 - p + 9 = 40$$

$$49 - p = 40$$

$$49 - 49 - p = 40 - 49$$

$$-p = -9$$

$$-p = -9$$

P = 9

9 people participate in the three activities

WEEK THREE

LESSON ONE

SHARING IN RATIOS GIVEN TOTAL SHARE

Example 1

Share 18 mangoes in the ratio of 4:5.

Solution <u>1st share</u> <u>2nd share</u>

<u>Total ratio</u> (4×18^2) mangoes (5×18^2) mangoes

4+5 9 9

9 (4 x 2) mangoes (5 x 2) mangoes

8 mangoes 10 mangoes

Example 2

Sh. 60,000 was shared among three sisters, Anne, Betty and Claire in the ratio 1:2:3 respectively.

How much did each get?

Solution	Anne's share	Betty share	Claries share	
Total ratio.	10000	10000	10000	
1 + 2 + 3	<u>1</u> x 60000 /=	<u>2</u> x 60000 /=	<u>3</u> x 60000 /=	
6	6	<u>6</u>	<u>@</u>	
	1 x 10000/=	2 x 10000/=	3 x 10000/=	
	<u>10000/=</u>	<u>20000/=</u>	<u>30000/=</u>	

LESSON TWO

SHARING IN RATIOS GIVEN THE SHARE OF ONE PERSON.

Example 1

Paul and James shared some money in the ratio of 3:5 respectively. If James got 3000/= .

(a) Find Paul's share

Solution

Paul : James 5 parts represent 3000/= 3 : 5 1 part represent 3000/= x 3 ? : 3000/= 5 5 3 part represent 3000/= x 3 5 = 600/= x 3

<u>= 1800/=</u>

(b) What was their total share?

Solution

Pupils share = 1800/= OR Let x represent total share James' share = 3000/= $5 \times X = 3000/= \times 8$ $8 \times 5x = 3000/= \times 8$

$$8 \times \frac{5x}{8} = 3000/= \times 8$$
 $5x = \frac{3000}{5} = x8$
 $5 \times = 600 \times 8$
 $X = 4800/=$

<u>LESSON THREE</u>

SHARING IN RATIOS GIVEN DIFFERENCE RATIOS

Example1

A and B shared money in the ratio of 3:7 respectively. If B got shs 4000 more than A, (a) Find the share of A

Solution

A: B Difference in ratio

3:7 7-3

4

4 parts represent 4000/=

1 part represents <u>4000/=</u> = <u>1000/=</u>

3 parts represent 3 x 1000/= **3000/=**

(b) Find their total share.

Solution

$$Total = 3 + 7$$

4 parts represent 4000/=

1 parts represent 4000/=

4

10 parts represent 10 x 1000/=

= 10000/=

Example 2

Lucy and Danny shared some money in the ratio of 2:5 respectively. If Lucy got 1500/= less than Danny, how much did Danny get?

Solution

Difference in ratio = 5 - 2

=3

3parts represent 1500/= 1part represents 1500/= 3

5parts represent 5 x 500/=

<u>= 2500/=</u>

LESSON FOUR

SHARING IN RATIOS, APPLICATION IN PERIMETER OF RECTANGLES Examples

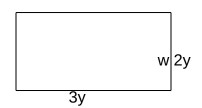
The ratio of the length to the width of a rectangle is 3:2 respectively. If the perimeter of the rectangle is 40cm.

(a) Find the actual length and width of the rectangle Solution

Let y represent 1 part

Length =
$$3y$$

Width = $2y$



$$2l + 2w = p$$

 $(2 \times 3y) + (2 \times 2y) = 40cm$
 $6y + 4y = 40cm$
 $10y = 40cm$
 $10y = 40cm$
 $10 = 40cm$
 $10 = 40cm$

(b) Find the area of the rectangle

Solution

Area = $L \times W$ = 12cm $\times 8$ cm

 $= 96cm^2$

LESSON FIVE

ADDITION AND SUBTRACTION OF DECIMALS

2.62 + 14.00 <u>6.40</u> 23.02 b. Subtract 0.99 from 2

solution

2.00 0.99 1.01

WEEK FOUR LESSON ONE

MULTIPLICATION OF DECIMALS

a. Multiply: 1.3 x 1.2

Solution

= <u>13</u> x <u>12</u> = 156

10 10 100

= <u>1.56</u>

b. Work out: 2.45 x 0.25

solution

 $= 245 \times 25 = 6125$ 100 100 10000

= <u>0.6125</u>

LESSON TWO

DIVISION OF DECIMALS

Divide 0.72 ÷ 0.9

Solution

$$0.72 \div 0.9 = \frac{72}{100} \div \frac{9}{10}$$

$$= \frac{72}{100} \times \frac{10}{100}$$

$$= \frac{8}{10}$$

$$= \frac{0.8}{10}$$

How many 1.5 metre pieces can be cut from a length of 7.5 metres? Solution

$$(7.5) \text{ m} \div 1.5 \text{m} = \frac{75}{10} \div \frac{15}{10}$$

$$= \frac{75}{10} \times \frac{10}{10}$$

$$= 5 \text{ pieces}$$

LESSON THREE COMBINED OPERATIONS ON DECIMALS

Simplify;
$$\frac{3.2 - 0.08}{0.2 \times 0.3}$$

Solution

LESSON FOUR

EXPRESSING FRACTIONS AS RECURRING DECIMALS

Express 2 as a decimal

Solution

LESSON FIVE

Expressing recurring decimals as fractions

Change 0.33----to a fraction

Solution

$$M = 0.33$$
 ----- (i)

$$10m = 0.333 - x 10$$

$$10m = 3.333 ---- (ii)$$

$$-10m = 3.333 ---$$

$$9m = 3$$

$$9m = 3$$

$$M = \frac{1}{3}$$

Express 0.122 - to a common fraction

Solution

Let x represent the fraction

$$\dot{X} = 0.1222 - (1)$$

$$10 \times X = 0.1222 - - \times 10^{\circ}$$

$$10x = 1.222$$
 ----- (ii)

$$10 \times 10 \times = 1.222 - 10$$

$$100x = 12.222$$
 ----- (iii)

$$100x = 12.222$$
 ----- (iii)

$$10x = 1.222$$
 ----- (ii)

$$90x = 11$$

$$\frac{90x}{90} = \frac{11}{90}$$

$$X = \underline{11}$$

90

WEEK FIVE

LESSON ONE

ADDITION AND SUBTRACTION OF FRACTIONS

Work out:
$$-\frac{5}{6} - \frac{1}{1} + \frac{1}{2}$$

$$= \underline{5} - \underline{1} + \underline{1} = \underline{5 + 3 - 2}$$

$$= \frac{2}{1} - \frac{1}{3} + \frac{1}{4} = \frac{24 + 3 - 9}{12}$$

$$=\frac{27-4}{12}$$

LESSON TWO

MULTIPLICATION AND DIVISION OF FRACTIONS

1. Multiply: - 2<u>1</u> x 1<u>1</u> 4

Solution

2. Work out: $-11 \div 13$ 5

solution

$$11 \div 13 = 5 \div 8
4 5 4 5
= 5 \times 5
4 8
= 25
32$$

3. How many 12 are contained in 15

= 9

solution

$$15 \div 12$$

$$3$$

$$= 15 \div 5$$

$$3$$

$$= 15 \times 3$$

$$5$$

$$= 3 \times 3$$

LESSON THREE AND FOUR

COMBINED OPERATIONS

BODMAS

1. Simplify $\frac{1}{3}$ of $(\frac{1}{2} - \frac{1}{4}) + \frac{7}{12}$

Solution

BODMAS

$$\frac{1}{3}$$
 of $(2-1) + \frac{7}{2}$ of 12 of $1 + \frac{7}{2}$ of $1 + \frac{7}{2}$

<u>2</u> 3

LESSON FIVE

APPLICATION OF FRACTIONS

2/3 of a class are girls, if there are 20 girls in that class;

(a) Find the total number of pupils in the class.

Solution

Let x represent the total

$$\frac{2}{3}$$
 of x = 20
 $\frac{2}{3}$ x X = 20
 $\frac{2}{3}$ x $\frac{2X}{3}$ = 20 x 3

$$3 \\ 2X = 20 \times 3 \\ 2 \\ X = 30$$

(b)Find the number of boys

Solution

Fraction of boys =
$$1 - \frac{2}{3}$$

= $\frac{3}{3} - \frac{2}{3}$
= $\frac{1}{3}$

Number of boys =
$$\frac{1}{3}$$
 x 30
= 1 x 10
= 10boys

Y = 120k

No of boys = 30 - 20= 10boys

WEEK SIX

LESSON ONE

APPLICATION OF FRATIONS

(1) After covering 2/3 of a journey, a motorist still had 40km to cover. How long was the whole journey?

Solution

Fraction covered Fraction left Let whole journey
$$\frac{2}{3}$$

$$\frac{3}{3} - \frac{2}{3}$$

$$\frac{1}{3} \times y = 40 \text{km}$$

$$\frac{1}{3} \times y = 40 \text{km} \times 3$$

$$\frac{1}{3} \times y = 40 \text{km} \times 3$$

2. Ina group, 1/6 are girls and there are 8more boys than girls. (a)Find the total number of pupils in the group.

Solution

Fraction of boys =
$$1 - \frac{1}{6}$$

= $\frac{6}{6} - \frac{1}{6}$
= $\frac{5}{6}$

Fraction of more boys =
$$\frac{5}{6} - \frac{1}{6}$$

= $\frac{4}{6}$

```
Let the total number be x
4x = 8
6
6 \times 4x = 8 \times 6
4x = 8 \times 6
     4
x = 2 \times 6
x = 12
There are 12 pupils in the group.
(b) How many girls are in the group?
Solution
<u>1</u> x 12
6
2girls
LESSON TWO
<u>APPLICATION OF FRACTIONS.</u>
Finding remainders: - Given one fraction
                              Given two fractions
1. 4 of the class are boys and the rest are girls.
Find the fraction of girls.
Solution
1 – <u>4</u>
     5
\frac{5}{5} - \frac{4}{5}
<u>1</u>
2. \underline{1} of the animals are cows, \underline{1} are bulls and the rest are goats.
   4
Solution
1 - (\underline{1} + \underline{1})
    4 3
1 – <u>7</u>
   12
<u>12</u> – <u>7</u>
12 12
<u>5</u>
12
```

LESSON THREE AND FOUR

APPLICATION OF FRACTIONS (finding fraction of the remainder)

- 1. On a farm, $\frac{2}{3}$ of the animals are black, $\frac{1}{4}$ of the remainder are brown.
- (a) Find $\frac{1}{3}$ of the fraction left

Brown Fraction Left 1 Fraction Left $\frac{1}{3} \times \frac{1}{4}$ $\frac{1}{3} - \frac{1}{12}$ $\frac{1}{12} \times \frac{1}{3}$ $\frac{4-1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$ $\frac{1}{12}$

(b) Find 1/5 of the fraction left

LESSON FIVE

MORE ABOUT APPLICATION OF FRACTIONS

John spent 1/3 of his money on books and 1/6 of the remaindes on transport.

(a) What fraction of his money was left?

Solution

Books	remainder	transport	fraction	left
<u>1</u>	1 – <u>1</u>	<u>1</u> of <u>2</u>	<u>2 – 1</u>	or 1- (<u>1</u> + <u>1</u>)
3	3	6 3	3 9	3 9
	<u>2</u>	<u>1</u> x <u>1</u>	<u>6 – 1</u>	1 – <u>3+1</u>
	3	6 3	9	9
		<u>1</u>	<u>5</u>	1- <u>4</u>
		9	9	9
				<u>9</u> – <u>4</u>
				9 9
				<u>5</u>
				9

(b) If he left with sh. 15000 how much did he have at first.

Solution

Let the total be x

$$\frac{5}{9}$$
 x X = 15000/=
9 x $\frac{5x}{9}$ = 15000/= x9

TAPS

1. Tap A can fill a tank in 6 minutes and tap B can fill the same tank in 3 minutes. How long will both taps take to fill the tank if they are opened at the same time?

Solution

In one minute

Tap A fills 1/6 of the tank Tap B fills 1/3 of the tank

Both taps fill (1/6 + 1/3) of the tank

$$= \frac{1+2}{6}$$
 total time taken of fill tank
$$= (1 \div \frac{1}{2}) \text{ minutes}$$

$$= (1 \times 2) \text{ minutes}$$

$$= (1 \times 2) \text{ minutes}$$

$$= 2 \text{minutes}$$

2. Tap A takes 3 minutes to fill a tank and tap takes 4 minutes to draw water from the tank.

How many minutes will it take to fill the tank if both taps are left running?

Solution In 1 minute total time taken to fill the tank Tap A fills $\frac{1}{3}$ of the tank $1 \div \frac{1}{12}$ Tap B empties $\frac{1}{4}$ of the tank $1 \times \frac{12}{1}$ Bothe taps fill $(\frac{1}{4} - \frac{3}{3})$ of the tank $\frac{4-3}{12}$ $\frac{4-3}{12}$

3. Tap A and B are connected to a tank. Tap A can fill the tank in 3 minutes. Ta\p B draws water from the tank. When both taps are running, if takes 12 minutes for the tank to be filled. How long does tap B take to draw water from the tank? Solution

In 1 minute, tap A fills $\frac{1}{3}$ of the tank

In I minute both taps fill $\underline{1}$ of the tank

12

In 1 minute tap B empties 1 - 1 of the tank

Total time taken to draw water from the taken

4 minutes

LESSON THREE

PERCENTAGES

APPLICATION OF PERCENTAGES

1 Opio has 400 heads of cattle. 80% of them are cows and the rest are bulls.

Find the number of cows.

Solution

(a) Find the percentage of bulls.

(b) What is the total number of bulls?

Solution
$$20 \times 400 = 20 \times 4$$
 100 = **80 bulls**

2. If 30% of my salary is spent on food, 1 save sh. 21000. What is my salary?

%age saved = 100% - 30%70%

70%

represent 21000/=

1% represents 21000/=70

100

100

10 x 7y = 21000/= x 1010

100

70

= 300×100 = 30000/=

LESSON FOUR

PERCENTAGE INCREASE AND DECREASE

1. Increase sh,800 by 20%

Solution

New % = 100% + 20% increase 120% 20% of 800/= New amount $120 \times 800/=$ 100 100 120×8 20×8 = 960/= = 160/=

New amount 800/= + 160/= 960/=

2. Increase sh.2000 by 10% then by 20%

Solution Method 1

20% increament 10% increament new amount new amount 10 x 2000 2000 20 x 2200 2200 100 + 200 100 + 440 10 x 20/= <u>2200/</u>= 20 x 22 2640/= 200/= 440/=

Method 2

```
1<sup>st</sup> increament
                 = 100% + 10%
                 = 110%
2<sup>nd</sup> increament
                 = 100\% + 20\%
                  = 120%
                 = 110 x 120 x 2000
New amount
                    100 100
                 = 11 x 120 x 2/=
                 = 1320 \times 2/=
                 = 2640/=
3. Decrease sh.12000 by 10%
Solution
New \% = 100\% - 10\%
              90%
90 x 1500/=
100
90 x 15
1350/=
4. Decrease sh. 12000 by 5% then by 10%
   Solution
   100% - 5% (5% reduction)
   100% - 10% (10% reduction)
   <u>95 x 90 x 12000</u>
   100 100
   95 x 9 x 12/=
   10260/=
   LESSON FIVE
FINDING ORIGINAL NUMBER AFTER INCREASE
1. What amount when increased by 20% becomes sh.1440?
   Solution
   After increase the new percentages
                                               Method 2
   Method 1
   100\% + 20\% = 120\%
                                               Let the amount be x
                                               (100\% + 20\%) of x = 1440/=
   120% rep 1440
                                                 100 \times 120 \times X = 1440 \times 100
   1% rep 1<u>440</u>
            120
                                                       100
   100% rep 100x <u>1440</u>
                                                   120x = 144000
                                                             120
                    100
                                                   120
   100 x 12
                                                  x = 1200/=
   1200/=
2. When the prices of a radio was increased by 30% it becomes sh.16900. What was
   the old price?
Method 1
                                                       method 2
New \% = 100\% + 30\%
                                                      let the salary be y
                                                        100\% + 30\% = 130\%
       = 130%
```

130% rep sh 16900	<u>130</u> x y = 16900
1% rep sh <u>16900</u>	100
130	100 x <u>130y</u> = 16900 x 100
= 130	100
100% rep 100 x 130/=	<u>130y</u> = <u>16900</u> x 100
= 13000/=	130 130
	Y = 13000/=

WEEK EIGHT

LESSON ONE AND TWO

FINDING ORIGINAL NUMBER AFTER DECREASE

1. If a man's salary is decreased by 35% it becomes sh.15600. what is his salary?

Solution

Method 1	method 11
100% - 35% = 65%	100% - 35% = 65%
65% rep 15600/=	let the salary be x
1% rep <u>15600/=</u>	<u>65</u> of $x = 15600/=$
65	100
100% rep 100 x <u>15600</u>	100 x <u>65x</u> = 15600 x 100
65	100
100 x 240	$65x = \underline{15600}x \ 100$
24000/=	65

X = 24000/=

2. When the price of a radio is reduced by 25% it becomes sh.67500. what was the old price of the radio?

Solution
Method 1
New % = 100% - 25%
75%
75% rep 67500/=
1% rep 67500/=
75
900/=

method 2 new % = 100% - 25% 75% Let the old price be x $\frac{75}{100}$ x X = 67500/= $\frac{100}{100}$ x $\frac{75x}{100}$ = 67500 x 100 $\frac{75x}{100}$ = 6750000

100% rep 100 x 900/= **90,000/=**

75 X = 90,000/=

LESSON THREE

FINDING PERCENTAGE OF INCREASE OR DECREASE

1. Where 400kg are increased by p% they become 440kg. Find the value of p.

Solution

(40kg x 100)%

2. 800 pupils where decreased by y% to 680 pupils. find the value of y.

Solution

Decrease = 800
$$y = (Decrease \times 100)$$

-680 Old no $y = 120 \times 100$
 $y = 15\%$

LESSON FOUR AND FIVE

PERCENTAGE PROFIT AND LOSS

The idea of increase can also give the same meaning as: gain, profit or raise.

1. An article was bought at sh. 100,000 and sold at sh.120000. calculate the percentage profit

Solution

Profit =
$$sp - cp$$
 % profit = $(Profit \times 100)$ %
= $120,000 - 100,000/=$ B.P = (20000×100) %
100000 = 20%

2. Otim bought a shirt at sh. 4000 and sold it at sh.3000. Find his percentage loss. Solution

Loss =
$$4000/= -3000/=$$
 % loss = $(\underline{loss \times 100})$ % B.P = $(\underline{1000 \times 100})$ % 4000 = 25%

WEEK NINE LESSON ONE AND TWO

FINDING SELLING PRICE GIVEN PERCENTAGE PROFIT OR LOSS AND BUYING PRICE

1. Birigwa bought a DVD player at sh. 300,000 and sold it at 10% profit. Find his selling price.

2. A fridge bought for sh.600,000 was sold at a loss of 25%. Calculate the selling price. Solution new % = 100% -25%

LESSON THREE

FINDING COST PRICE GIVEN PERCENTAGE PROFIT OR LOSS AND SELLING PRICE

1. By selling a blanket at sh. 36000, a trader made a profit of 20%. Calculate the cost price of the blanket

Solution

- 2. A dealer sold a bicycle for sh. 45000 there by losing 10%
- (a) Calculate the original price of the bicycle.

Solution

(b) How much did he lose Solution 10 x 50000/= 100 = 5000/= **LESSON FOUR AND FIVE**

DISCOUNT

Discount is realized when a trader sells an item at a price less than the marked price.

- 1. The marked price of a book is sh.4000. If a customer is offered a 10% discount:
- (a) How much is the discount?

```
Solution
```

- $= 10 \times 4000/= 100$
- $= 10 \times 40$
- = 400/=
- (b) How much does the customer pay?

Solution

```
4000/= or new % = 100% - 10% 90 x 40

- 400/= = 90% 3600/=

3600/= = 3600/=
```

2. The marked price of a shirt was sh. 1500. After a discount a customer paid sh.1200.how much was the discount

Solution

```
Discount = marked price – cash price
= 1500/= - 1200/=
= 300/=
```

(a) Calculate the percentage discount.

Solution

```
% discount = (<u>Discount x 100)</u> %

Marked price
= (300 x 100) %

1500/=
= 20%
```

WEEK TEN

LESSON ONE AND TWO

FINDING THE MARKED PRICE (ORIGINAL PRICE)

1. Cissy paid sh. 18000 for a hand bag after being offered a discount of 10%. Calculate the marked price of the bag?

```
New % = 100% - 10%

= 90%

90% rep 18000/=

1% rep 18000/=

90

100% rep = 100 x 200

= 20000/=
```

(c) How much was the discount

20000/= or Discount = $\frac{10}{10} \times 20000/=$ $\frac{18000/=}{2000/=}$ = 10×200 = 2000/=

LESSON THREE

COMMISSION

1. A salesman was paid a salary of sh.10000 plus a commission of 10% of the value of goods sold. If he sold goods worth sh 6500, how much did he earn altogether?

Solution Salary = 10000/=Commission = $\underline{10} \times 6500$ $\underline{100}$ = $\underline{650/=}$ Total amount earned = 10000 $\underline{+650}$ $\underline{10650/=}$

2. Kamara was given a commission of 3% of his sales. How much did he earn if he sold 50 toys at sh. 15000 each?

Solution

Total sales = $80 \times 15000/=$ = 1,200,000/=His commission = $3 \times 1200,000/=$ 100= 36,000/=

LESSON FOUR AND FIVE

SIMPLE INTEREST

1. Calculate the simple interest on sh.8000 for 2yrs at 10% per annum Solution

2. Calculate the simple interest on sh.24000 for 8 months at simple interest rate of 15% per year.

Solution

3. Calculate the simple interest on sh. 24000 for 8 months at a simple interest rate of 2% per month.

Solution

WEEK ELEVEN

LESSON ONE AND TWO

FINDING RATE, PRINCIPAL OR TIME

1. Nabifo deposited sh.50000 on her saving s account. At the end of 3yrs the simple interest earned was sh.15000. Calculate the rate of interest.

Solution

R = 10%

2. Calculate the rate of interest if sh.30000 can yield a simple interest of sh.1125 in 9months.

Solution
P x T x R = I

$$30000 \times 9 \times R = 1125$$

 12100
 $75 \times 3 \times R = 1125$
 75×3
 75×3

R = 5%

3. In what time will sh.1200 yield an interest of sh. 1800 at per year?

Solution

$$P \times T \times R = I$$

 $12000 \times T \times 5 = 1800$
 100
 $600T = 1800$

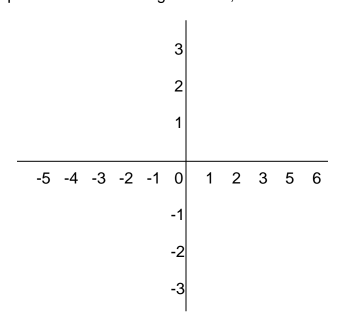
600 600

T= 3years.

LESSON THREE

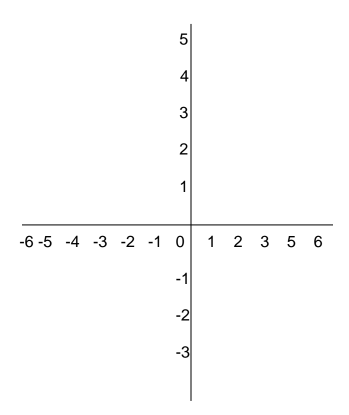
COORDINATESINTRODUCTION

Identifying lines of a coordinate graph Identify all possible lines on the grid below;



LESSON FOUR PLOTING GIVEN POINTS

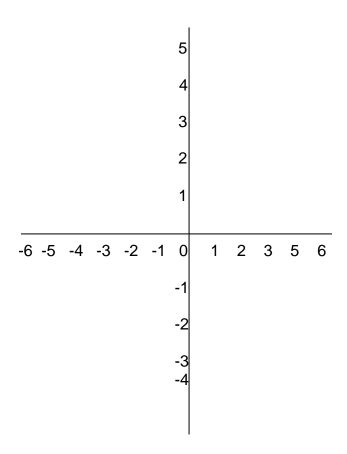
Plot the following point on a grid A(0,5), B(0,-4) C(3,0), D(-4,0) E(-2,-2) F(-3,-5) G(+2,-4), H(-5,+1) etc.



LESSON FIVE

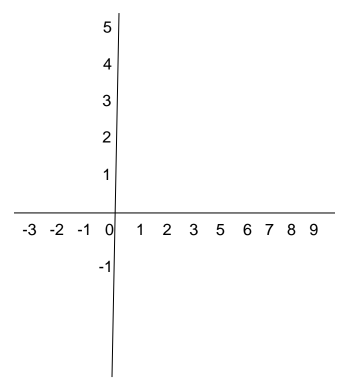
NAMING PLOTTED POINTS

Name the various points on the coordinate graph.



WEEK TWELVE LESSON ONE AND TWO FORMING FIGURES

On the grid below plot the following points U(-1,4), V(3,4), W(7,-2) and X(-1,-2)



Join point U, to V, V to W, W to X and X to U and name the figure formed .

A trapezium

(i) Find its area.

Area =
$$\frac{1}{2}$$
h (a + b)

 $\frac{1}{2}$ x 6units (4units + 8units)

3units x 12units

= 36square units

(ii) If each small square represents a cm, work out the area of the above figure

Area =
$$\frac{1}{2}$$
h (a + b)

1 x6cm (4cm + 8cm)

3cm x 12cm

 $= 36 \text{cm}^2$

LESSON THREE AND FOUR

USING EQUATION OF THE LINE TO COMPLETE TABLES

1. Given that y = x + 1, complete the table below.

X	-3		-1	
Υ	- 2	-1		1

2. Given that y = x - 2, complete the table below.

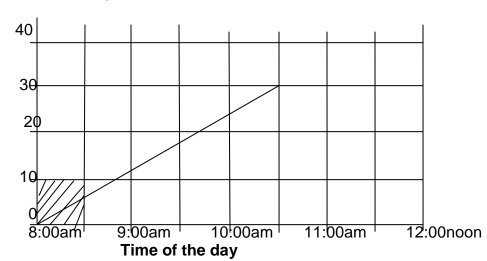
Υ	- 4		- 2	
Χ	- 2	- 1		1

Mk bk7 page 184 - 187

TERM TWO
WEEK TWO
LESSON ONE AND TWO
TRAVEL GRAPHS

READING HORIZONTAL AND VERTICAL SCALES.

- Identification of horizontal and vertical axis
- Interpreting and reading scales correctly study the travel graph below and answer the questions that follow.



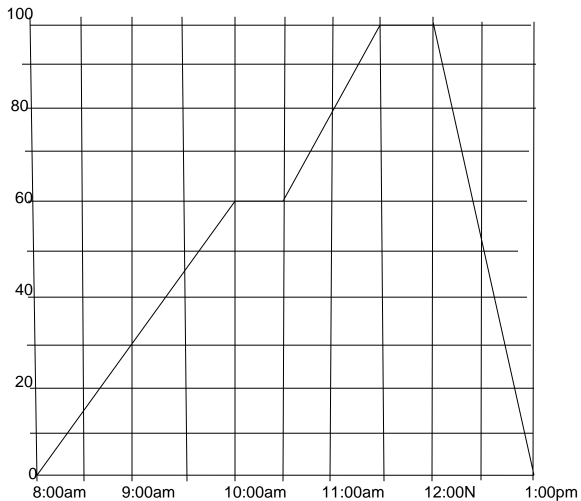
- 1. What is shown on the
- (i) Vertical axis? <u>Distance in km</u>
- (ii) Horizontal axis? <u>Time of the day</u>

- 2. What is the scale on the
- (i) vertical axis? <u>I small sq rep. 5km</u>
- (ii) horizontal axis?
 I small sq rep 30minutes

LESSON THREE AND FOUR

INTERPRETING DRAWN TRAVEL GRAPHS

The travel graph below shows a journey of a motorist, use it to answer questions that follow.



a. At what time did the motorist leave town B? At 9:30am

For how long was the motorist at B? For 30minutes or ½hr

c. What was the motorist's speed between town A and B? Solution

$$S = D$$

- = 60KM ÷1 ½ HRS
- $= 60 \text{km} \div 3/2 \text{hrs}$
- $= 60 \text{km} \times 2/3 \text{ hrs}$
- = <u>20km x 2</u>
 - 1hr
- = 40 km/hr
- d. Calculate the motorist's total distance for the whole journey.
 - 100km + 100km
 - 200km

f. What was the total rest time?

g. Find the motorist's average speed for the whole journey.

$$A.S = \frac{TD}{TT}$$

$$= \frac{200km}{5hrs}$$

$$= 40km/hr$$

3. Find the motorist's average speed of the whole journey while traveling

LESSON FIVE

Η

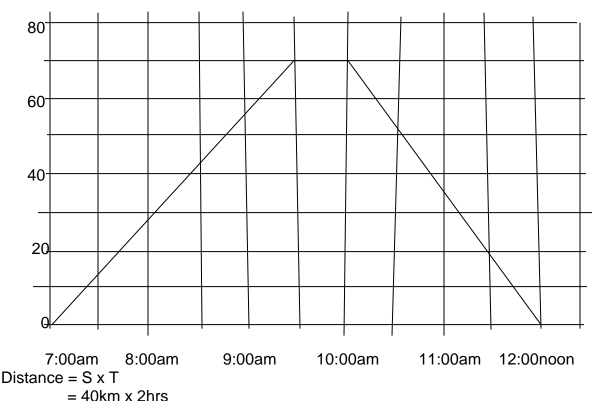
= 80 km

WEEK THREE

= 50 km/hr

DRAWING TRAVEL GRAPHS

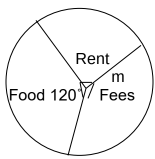
1. A Bus left x and 7:00am for town y, it travelled for 2hrs at an average speed of 40km/hr from x to y, it stayed at y for 30minutes before returning to x arriving at 12:00Noon. Draw a travel graph to show the movement of the bus.



LESSON ONE AND TWO

PIE CHARTS

1. The pie chart below represents Mugisha's monthly expenditure and saving. If he earns sh 72000;



(a) How much does he spent on fees?

Solution

$$M + 90 + 120 = 360^{\circ}$$

$$M + 210 = 360^{\circ}$$

$$M + 210 - 210 = 360^{\circ} - 210^{\circ}$$

 $M = 150^{\circ}$

Fees

150 x 72000/=

360°

15 x 2000/=

30000/=

(b) What percentage of his salary is spent on food?

Solution

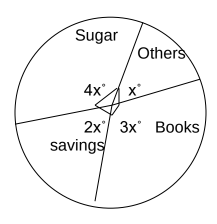
360

3

3

$$= 33 \frac{1}{3}\%$$

2. Kironde was given sh. 12000 for his pocket money and spent it as below .



(a) Find the value of x
Solution

$$4x + 3x + 2x + x = 360^{\circ}$$

 $\frac{10x}{10} = \frac{360^{\circ}}{10}$
X = 36°

(b) How much does he save?
Savings =
$$2x$$

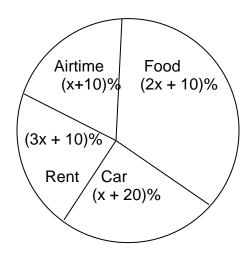
= $2 \times 36^{\circ}$
= 72°
= $\frac{72 \times 12000}{360}$
= 2×1200
= $2400/=$

(c) How much does he spend on sugar than on books Solution

Sugar =
$$4x$$
 Books = $3x$ Difference
= 4×36 = 3×36 = $144 - 108$
= 108 = 36

- 1200/**-** 111016

3. The pie chart below represents the expenditure of a family.



$$\dot{x} + 10 + 3x - 10 + x + 20 + 2x + 10 = 100\%$$

$$x + 3x + x + 2x + 10 + 20 + 10 - 10 = 100\%$$

$$7x + 30\% = 100\%$$

$$7x + 30 - 30 = 100\% - 30\%$$

$$7x = 70\%$$

$$x = 10\%$$

(b) If the family spends sh 40000 more on car than on rent, find the family's total expenditure.

Total expenditure % = 100%

10% represents sh. 40000/=

10% represents sh. 40000 10

100% represents 100 x 4000/=

400,000/=

LESSON THREE AND FOUR

DRAWING PIE CHARTS GIVEN FRACTIONS AND PERCENTAGES

- 1. Victor spends ¼ of his income on rent, 4/9 of the remainder on food and saves he rest.
- (a) What fraction does he save?

Solution

Fraction for rent = $\frac{1}{4}$

Remaining fraction =
$$\frac{4}{4} - \frac{1}{4}$$

<u>3</u>

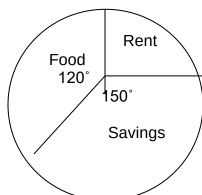
Fraction for food =
$$\frac{4}{9} \times \frac{3}{4}$$

 $\frac{1}{3}$

Fraction for savings
$$= \frac{3}{3} - \frac{1}{3}$$
$$= \frac{9-4}{12}$$
$$= \frac{5}{12}$$

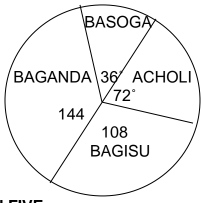
(b) Using the above information, draw an accurate pie chart. Solution

<u>Rent</u>	<u>food</u>	<u>savings</u>
<u>1</u> x 360	<u>1</u> x 360	<u>5</u> x 360
4	3	12
90°	120°	150°



2. In a certain town, 40% of the population are Baganda, 10% are Basoga, 30% are Bagisu and the rest are acholi. Draw an accurate pie-chart for the above information. Solution

Baganda	Basoga	Bagisu	Acholi
<u>40</u> x 360	<u>10</u> x 360	<u>30</u> x 360	360 - (144 + 36 + 108)
100	100	100	360 – 288
4 x 30	1 x 36	3 x 36	72°
144°	36°	108°	



LESSON FIVE

DRAWING PIE CHARTS GIVEN QUANTITIES

Nambooze spends her monthly salary as follows;

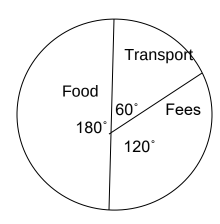
sh. 12,000 on school fees

sh. 6000 on transport and

sh. 18,000 on food

Draw an accurate pie chart for this information

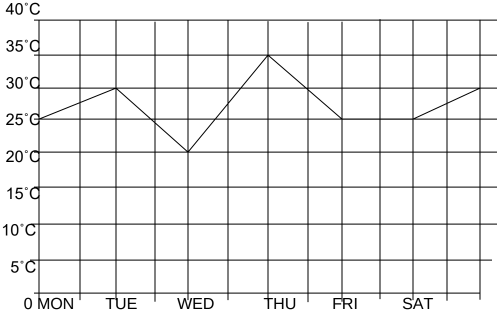
Total expenditure	Fees	Transport	Food
Sh. 12,000	<u>12000</u> /= x 360	6000/= x 360	18000/= x 360
Sh. 6000	36000	36000	36000
Sh. 18000			
Sh. 36000	120°	60°	180°



WEEK FOUR LESSON ONE AND TWO

TEMPERATURE GRAPHS

The graph below represents the maximum temperatures of the week. Study it and use it to answer questions that follow



- (a) What was the highest temperature of the week? 35°C
- (b) Which day had the lowest temperature? Wednesday
- (c) What was the drop in temperature between Tuesday and Wednesday? 30°C-20°C=10°C
- (d) Calculate the average temperature for the whole week.

190 7

27 <u>1</u>°C

LESSON THREE

APPLICATION OF MEAN

1. The mean age of 5 children is 12years, if a sixth child joins them, the mean age becomes 11years, find the age of the 6th child.

Solution

Total age of 5 children = 5×12

= 60yrs

Total age of 6 children = 6×11

2. The average age of 6 boys is 13years. If one boy leaves the group, the average age becomes 14 years.

Find the age of the sixth boy.

Total age of 5boys =
$$5 \times 14$$

= **70**

Age of the
$$6^{th}$$
 boy = $(78 - 70)$ yrs = **8yrs**

3. The average weight of 6pupils is 40kg; the average weight of other 4 pupils is 30kg. find the average weight of all the pupils

Solution

Total weight of 6 pupils =
$$6 \times 40 \text{kg}$$

= 240kg

Total weight of 4 pupils =
$$4 \times 30 \text{kg}$$

= 120kg

LESSON FOUR AND FIVE

FORMING AND SOLVING EQUATIONS INVOLVING MEAN

1. The mean of y + 1, 5 and y is 6. Find the value of y.

Solution
$$(y + 1) + 5 + y = 6$$

$$\frac{Y+y+5}{3}=6$$

$$3 \times \frac{2y + 6}{3} = 6 \times 3$$

$$2y + 6 = 6 \times 3$$

$$2y + 6 - 6 = 18 - 6$$

$$\frac{2y}{2} = \frac{12}{2}$$

$$y = 6$$

- 2. The average of a, a-7, 3 and 2a is 8.
- (a) Find the value of a.

Solution

$$\frac{a+a+3+2a+3-7}{4}$$
 = 8 x 4

$$\frac{4 \times (a + a + 2a + 3 - 7)}{4} = 8 \times 6$$

$$4a - 4 = 32$$

$$4a - 4 + 4 = 32 + 4$$

$$4a = 36$$

$$\overline{4}$$
 $\overline{4}$

$$a = 9$$

(b) Find the range

Solution

- 1) a = 9
- 2) a-7=9-7= 2

3)
$$2a = 2 \times a$$

= 2×9
= 18

4) 3

Range =
$$18 - 2$$

= 16

WEEK FIVE

LESSON ONE

PROBABILITY

Probability of success and failure.

1. The probability that peter will pass his examinations is 2/7. what is the probability that he will not pass his examinations?

Solution

$$1 - \frac{2}{7}$$

$$\frac{7}{7} - \frac{2}{7}$$

2. In a tin there are 30 blue and red pens. If the probability of picking a red pen is 3/5, how many red pens are in the tin?

No of red pens =
$$3 \times 30$$

$$= 3 \times 6$$

= **18**

LESSON TWO

Probability when two teams play

In a football match a team will either win, draw or lose a game.

a. What is the probability that a team wins the game?

No of total chances = 3

No of desired chances = 1

Probability (win) $\frac{1}{2}$

b. Find the probability that a team draws the match.

No of total chances = 3

No of desired chances = 1

Probability (draw) = $\frac{1}{3}$

c. What is the probability of a team losing a mach?

LESSON THREE

Tossing one coin.

If one coin is tossed, what is the probability of getting a head on top?

A coin has two sides the head (H) and the tail (T)

The head has the coat of arms

The tail is either a cow, fish or crane head.

Solution

Possible out comes = (H, T)

Number of possible out comes = 2

Expected out comes = (H)

Number of expected out comes = 1

Therefore probability = n(E)

n (D)

1/2

LESSON FOUR

Tossing two coins.

If two coins are tossed once, what is the probability of two heads showing up?

Total chances = (HH, HT, TH, TT)

No of Total Chances = 4

Desired chances = (HH)

No of desired chances = 1

Prob (HH) = No of desired chances N o of total chances = 1/4

LESSON FIVE

Tossing one die.

When a die is rolled once, what is the probability of getting an even number?

Total chances = (1, 2, 3, 4, 5, 6)

Number of total chances = 6

Desired chances = (2, 4, 6)

Number of desired chances = 3

Therefore probability = No of desired chances

No of total chances

$$=\frac{3}{6}$$
 or $\frac{1}{2}$

WEEK SIX

LESSON ONE AND TWO

Tossing two dice.

Calculate the probability of scoring a total of 8 when two dice are tossed at once

	Die A	1	2	3	4	5	6
	1	1, 1	1, 2	1, 3	1, 4	1, 5	1, 6
	2	2,1	2,2	2,3	2,4	2,5	2,6
	3	3,1	3,2	3,3	3,4	3,4	3,6
	4	4, 1	4,2	4,3	4,4	4,5	4,6
	5	5,1	5,2	5,3	5,4	5,5	6,6
_	6	6,1	6,2	6,3	6,4	6,5	6,6

Total chances = 36

Desired chances = 5

Probability = 5

36

LESSON THREE

CIRCLES

Parts of a circle

- 1. Radius line drawn from the centre to circumference.
- 2. Diameter a line passing through the centre from circumference to circumference.
- 3. Arc part of the circumference.
- 4. Circumference distance round a circle.
- 5. Chord straight line joining circumference to circumference.
- 6. Sector an area of a circle bounded by two radii and arc.
- 7. Semi-circle half a circle.
- 8. Quadrant quarter circle.

RELATIONSHIP BETWEEN RADIUS AND DIAMETER

- 1. Find the diameter of a circle whose radius is
- a) 10m

(b) 1 3/4m

Solution Diameter = 2R

 $= 2 \times R$

 $= 2 \times 10 \text{m}$

= 20m

solution

Diameter = 2R

 $= 2 \times R$

 $= 2 \times 1 \frac{3}{4}$ m

 $= 2 \times 7/4 \text{m}$

 $= 3 \frac{1}{2} m$

1

- 2. Find the radius of a circle whose diameter is
- a) 30cm

(b) 1 3/4 dm

R = Diameter

2

 $R = D \div 2$ $= 1 3dm \div 2$ 4

<u>30cm</u>

 $= 7 dm x \frac{1}{2}$

15cm

= 7dm

LESSON FOUR

8

CIRCUMFERENCE OF A CIRCLE

- 1. Find the circumference of a circle whose diameter is
- (a) 7cm.(use as 22/7)

TLD

22 x 7cm

= 22cm

C = TLD

 $= 3.14 \times 10 cm$

 $= 314 \times 10cm$

100

=314cm10

= 31.4 cm

- 2. Find the circumference of a circle whose radius is
- (a) 7cm (use Π = 22/7)

$$C = 2TLR$$

2 x 22 x 7cm

= 44cm

(b) $(\Pi = 3.14)$

C = 2TLR

 $= 2 \times 3.14 \times 20 \text{m}$

100 $= 2 \times 314 \times 20m$

100 $= 628 \times 2m$

10

= 1256m

10

LESSON FIVE

FINDING RADIUS AND DIAMETER GIVEN CIRCUMFERENCE

1. The circumference of a circle is 44cm. Find the diameter of the circle.

(use
$$\prod$$
=22/7)
Solution
TLD = C
22D = 44cm

$$D = 2cm \times 7$$

$$D = 14cm$$

2. Calculate the radius of a circle whose circumference is 44m.

Solution

$$2TLR = C$$

$$2 \times \frac{22}{5} \times R = 44 \text{m}$$

$$7 \times 44R = 44m \times 7$$

$$\frac{44R}{44} = \frac{44m}{44} \times 7$$

R = 7m

WEEK SEVEN

LESSON ONE AND TWO

FINDING NUMBER OF POLES AND SPACES

1. How many posts of 1.5m a part are needed to erect a circular hut of diameter 21m.

- 2. 11 Posts were fixed a distance of 4 meters a part to make a circular fence.
- (a) Calculate the total distance a round the fence.

Solution

(b) calculate the radius of the fence.

Solution

$$2TLR = C$$

$$2 \times 22 \times R = 44m$$

$$7 \times \frac{44R}{7} = 44m \times 7$$

$$\frac{44R}{11} = \frac{44m \times 7}{11}$$

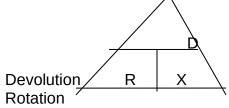
$$R = 7m$$

LESSON THREE AND FOUR

<u>APPLICATION OF CRIRUCMUFRERENCE (REVOLUTIONS)</u>

Finding distance covered by circular objects in given number of revolutions.

- 1. A wheel is 35cm in diameter. What distance does it cover in
- a) One complete revolution?



Distance /Length

Circumference

Number of turns

Solution

Distance = Circumference x Revolution

But circumference = TLD

= 22 x 5cm

= 110cm

Distance = 110cm x 1 Revol

= 110cm

b) 50 complete revolutions

Solution

= 5500cm

Finding number of revolutions.

Revolutions = <u>Distance</u>

Circumference

= 110cm

2. How many revolutions does a wheel of diameter 56cm make to cover a distance of 1760cm? (TL = $\underline{22}$)

Solution

No of rev. = Distance

Circumference

But circumference = TLD

= 22 x 8cm

= 176cm

No of Rev = $\frac{1760 \text{cm}}{170 \text{cm}}$

= 10 Revolutions

LESSON FIVE

FINDING DIAMETER/RADIUS

3. The length of a wire is 176m. if the wire is wound around a cylindrical tin 4 times, find the diameter of the tin. (use TI = 22)

7

Solution

Circumference = Length of wire

No of times

= <u>176m</u>

= 44mm

TLD = C

22D = 44m

7 x <u>22D</u> = 44m x 7

7

 $22D = 44m \times 7$

22 22

 $\frac{D = 14m}{WEEK EIGHT}$

LESSON ONE AND TWO

FINDING LENGTH OF ARCS OF SEMI CIRCLES AND PERIMETER OF SEMI CIRCLES

Length of arc = $\frac{1}{2}$ TLD

1. Find the length of the arc of the semicircle below.

14m

Solution

2. What is the distance around the semi-circle below (use $TL = \underline{22}$)

Perimeter =
$$(\frac{1}{2} \text{ TLD}) + D$$

= $(\frac{1}{2} \times \frac{22}{2} \times 7m) + 7m$
7
= $11m + 7m$
= $18m$

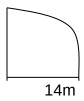
LESSON THREE AND FOUR

LENGTH OF ARC AND PERIMETER OF QUADRANTS

Length of arc = $\frac{1}{4}$ 2TIR

1. Find the length of the arc of the figure below.

Length of arc =
$$\frac{1}{4}$$
 x 2 TLR

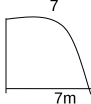


Perimeter of a quadrant =
$$(\frac{1}{4} \times 2TLR + 2R)$$

= $(\frac{1}{4} \times 2 \times 2E \times 14) + (2\times14m)$

2. Calculate the distance around the figure below.

(USE TL as 22)



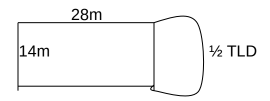
Perimeter =
$$(\frac{1}{4} \times 2TLR) + 2R$$

= $\frac{1}{4} \times 2 \times \frac{22}{7} \times 7) + (2 \times 7m)$
= $11m + 14m$
= $25m$

LESSON FIVE

DISTANCE ROUND COMBINED SHAPES

1. Find the perimeter of the figure below.

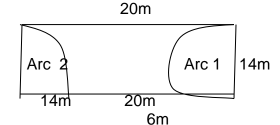


SOLUTION

Length of arc =
$$\frac{1}{2}$$
 TLD
= $\frac{1}{2}$ x $\frac{22}{7}$ x 14m

$$= 22m$$

2. Find the distance around the shaded part . Solution



Length of arc
 Arc 2

$$\frac{1}{2}$$
 TLD
 $\frac{1}{4}$ x 2TLR
 Perimeter

 $\frac{1}{2}$ x $\frac{22}{2}$ x 14m
 $\frac{22}{7}$ x 14m
 $\frac{22}{7}$ x 14m

 $\frac{1}{7}$ x 2 x $\frac{22}{2}$ x 14m
 $\frac{22}{7}$ x 14m
 $\frac{22}{7}$ x 14m

 $\frac{1}{7}$ x 2m
 $\frac{1}{7}$ x 2m
 $\frac{1}{7}$ x 2m

 $\frac{1}{7}$ x 2m
 $\frac{1}{7}$ x 2m
 $\frac{1}{7}$ x 2m

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 $\frac{1}{7}$ x 2m
 $\frac{1}{7}$ x 2m

WEEK NINE LESSON ONE

AREA OF A CIRCLE

Area of a circle =TLR²

1. Calculate the area of a circle whose radius is 7m.

(Use TL as
$$\underline{22}$$
)
7
Area = TLR²
= $\underline{22}$ x 7m x 7m
7
= **154m**²

2. Find the area of a circle whose diameter is 28cm.

(Use
$$TL = \underline{22}$$
)
7
Solution
Area = TLR

=
$$\frac{22}{7}$$
 X $\frac{28 \text{cm}}{2}$ x $\frac{28 \text{cm}}{2}$
= 22 x 14cm x 2cm
= 22 x 28cm²
= **616cm²**

LESSON TWO AND THREE

FINDING AREA OF A CIRCLE GIVEN CIRCUMFERENCE

1. calculate the area of a circle whose circumference is 44dm.

(Use TI =
$$\frac{22}{7}$$
)

Procedure

- Use given circumference to find radius 2TLR= C
- ii. Use the radius to find area Area = TLR²

Solution

Radius of the circle

Area of circle

Area
$$2 \underline{TL}R = C$$

 7 Area = TLR^2
 $2 \times 22 \times R = 44 dm$
 7 = $\underline{22} \times 7 dm \times 7 dm$
 $7 \times 44 \times R = 44 dm \times 7$ $= 22 dm \times 7 dm$
 $44R = 44 dm \times 7$ = $154 dm^2$

R = 7dm

LESSON FOUR

FINDING RADIUS OF A CIRCLE GIVEN AREA

Find the radius of circle whose area is 154m².

(Use TL =
$$\frac{22}{7}$$
)

Solution

TLR² = Area

$$22 \times R^2 = 154m$$

7
 $7 \times 22R^2 = 154m \times 7$
 $7 \times 22R^2 = 22$

$$\sqrt{R^2} = \sqrt{49m^2}$$

R = 7m

LESSON FIVE

FINDING CIRCUMFERENCE WHEN AREA IS GIVEN

STEPS TAKEN

 Use the given area to find radius TLR² = AREA Use the radius to find circumference C = 2TLR

Question

The area of a circle is $154cm^2$. Find the circumference of the circle . (Use TL as $\underline{22}$)

7

Solution

Radius of the circle circumference
$$TLR^2 = Area$$
 $C = 2TLR$ $\frac{22R^2}{7} = 154cm^2$ $= 2 \times \frac{22}{2} \times 7cm$ $\frac{7}{7} \times \frac{22}{7} = 154cmx7$ $= 44cm$

R = 7cm

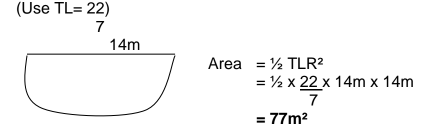
WEEK TEN

LESSON ONE

FINDING AREA OF SEMI-CIRCLES

1. Find the area of a semi circle whose radius is 21dm.

2. Calculate the area of the semi-circle below

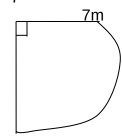


LESSON TWO

FINDING AREA OF QUADRANTS

Calculate the area of the quadrant below



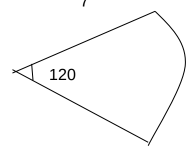


Area =
$$\frac{1}{4}$$
 x TLR²
= $\frac{1}{4}$ x $\frac{22}{7}$ x 7m x 7m
= $\frac{77}{2}$ m
= $\frac{38}{2}$ m²

LESSON THREE AREA OF OTHER SECTORS

Find the area of the sector below

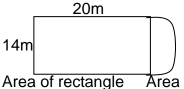
(Use TL =
$$\frac{22}{7}$$
)



Area =
$$\frac{120}{360}$$
 x TLR
 $\frac{360}{7}$ = $\frac{1}{3}$ x $\frac{22}{3}$ x 21cm x 21cm
 $\frac{7}{3}$ = 22 x 21cm²
= $\frac{462\text{cm}^2}{3}$

Total area

LESSON FOUR AREA OF COMBINED SHAPES



Ta of rectangle Area of semicil

L x W ½ x 22 x 14 x 14 280m²

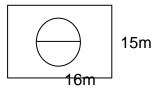
20m x 14m 7 7 7 + 77m²

280m² 77m 357m²

LESSON FIVE

AREA OF SHADED PORTIONS

1. Find the area of the shaded region



Area of whole figure
Area =
$$L \times W$$

= $16m \times 15m$
= $240m^2$

Area un shaded
Area = TLR²
=
$$\frac{22}{7} \times \frac{14m}{7} \times \frac{14m}{7}$$

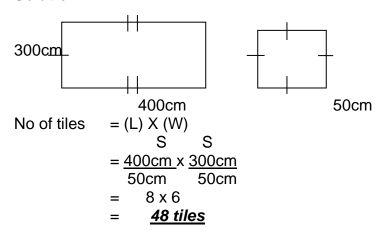
= 154m²

2. Find the area of the shaded portion

WEEK ELEVEN LESSON ONE

MORE ABOUT AREA

1. A rectangular floor measures 400cm by 300cm. How many square tiles 50cm by 50cm are required to cover the floor? Solution



2. Abdul cut out circular plates of diameter 7cm from a rechangular. Sheet of metal of length 45cm and width 35cm

7cm

a) How many circular plate did he cut out

Solution
No of circular plates
$$= (\underline{L}) \times (\underline{W})$$

D $= 45 \text{cm} \times 35 \text{cm}$
7 cm 7 cm

 $= 6 \times 5$ = 30 plates

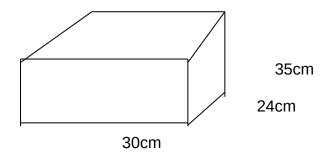
b) Find the area of the un used sheet after cutting out the circular plates.

Solution

Area Circular Area of 30 Plates Area Un Used
$$A = L \times W$$
 $A = TLr^2 \times 30$ $1575cm^2$ $45cm \times 35cm$ $= 22 \times 70cm \times 7cm \times 50cm$ $- 1155cm^2$ $7 2 9$ $420cm^2$ $= 11 \times 7cm^2 \times 15$ $= 1155cm^2$

LESSON TWO AND THREE PACKING CUBES AND CUBOIDS IN BOXES

- 1. a box measures 24cm by 30cm and height of 35cm
- (a) How many cubes of sides 4cm can fit into the box



No of cubes = L X W X h
=
$$30cm \times 24cm \times 35cm$$

 $4cm \times 4cm \times 4cm$
= $7 \times 6 \times 8$
= 336 cubes

(b) Find the space left empty after packing all the cubes in the box. Solution

Volume of big box

Volume of 336cubes

Space

left

Vol $= L \times W \times h$ Vol $= S \times S \times S \times 336$ 252400cm³

= 30cm x 24cm x 35cm

 $= 4 \text{cm } \times 4 \text{cm } \times 4 \text{cm } \times 336 - 21504 \text{cm}^3$

= 720cm x 35cm $= 64 \text{cm} \times 336$

3696cm³

= 25200cm

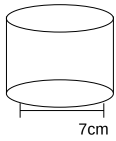
 $= 21504 cm^3$

42cm

LESSON FOUR AND FIVE

PACKING TINS IN BOXES AND FINDING SPACE LEFT

1. How many tins (B) type can fit in Box (A)



8cm

35cm

56cm

No of tins

 $= (L) \times (W) \times (H)$ D h

 $= (42cm) \times (35cm) \times (56cm)$

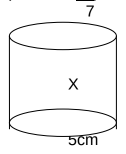
7cm 7cm 8cm

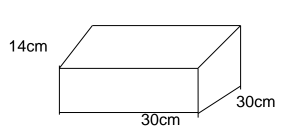
 $= 6 \times 5 \times 7$

 $= 30 \times 7$

= 210 tins

2. Calculate the space left when tins (X) are packed in box (V) (Use TI = 22)





30cm

No of tins that fit in the box = $(\underline{S}) \times (\underline{S}) \times (\underline{S})$

Vol. of box

 $= S \times S \times S$

= 30cm X 30cm X 30cm

 $= 900cm^2 \times 30cm$

 $= 27000 cm^3$

Vol. of 72 tins = $TLR^2 X 72$

= 22 X 5cm x 5cm x 14cm x 72

2 2

 $= 11 \times 5 \text{cm} \times 5 \text{cm}^2 \times 72$

= 55 cm x 5 cm x 72

 $= 275 \text{cm}^3 \times 72$

 $= 19800 \text{cm}^2$

WEEK TWELVE

LESSON ONE

FINDING VOLUME OF A CYLINDER

1. A cylindrical tin has radius of 7cm and height of 10cm.

Calculate its volume

Solution

2. calculate the volume of a cylindrical tin whose height is 5cm and a diameter of 10cm (Use TL = 3.14)

Solution

LESSON TWO

HOW TO FIND HEIGHT OR RADIUS WHEN VOLUME IS GIVEN

1. Calculate the height of a cylinder whose volume is 1694m³, if a cylinder has a radius of 7m.

Solution

TLR²h = vol
22 x 7cm x 7cm x h = 1694cm³
7

$$22 \times 1 \text{cm} \times 7 \text{cm} \times \text{h} = 1694 \text{m} \times \text{m} \times \text{m}$$

22 x m x 7m 22 x m x 7m
h = 11m

2. Find the radius of a cylinder whose volume is 62.8cm and height 5cm.

TLRh = Vol.

$$3.14 \times R \times 5 \text{cm} = 62.8 \text{cm}$$

 $314 \times 5 \times R = 628 \text{cm}$
 $100 \qquad 10$
 $1570 \text{cm} \times R = 628 \text{cm}$
 $100 \qquad 10$
 $10 \times 157 \text{cm} \times R = 628 \text{cm} \times 10$
 $10 \qquad 10$
 $157 \text{cm} \times R = 628 \text{cm}$
 $157 \text{cm} \qquad 157 \text{cm}$
 $157 \text{cm} \qquad 157 \text{cm}$
 $157 \times \text{cm}$

R = 4cm

R = 2cm

LESSON THREE

SUBTRACTION OF VOLUME

1. The figure shows a cylindrical hollow pipe. Find the volume of the pipe. (Use $TL = \underline{22}$)

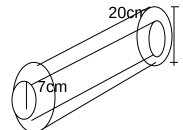
7

Solution

Vol. of whole figure (outer cylinder) Vol. = TLR²h = $\frac{22}{x} \times \frac{14 \text{cm}}{7} \times \frac{14 \text{cm}}{2} \times 20 \text{cm}$ 7 2 2 14cm = $22 \times 7 \text{cm}^2 \times 20 \text{cm}$

 $= 154 \text{cm}^2 \times 20 \text{cm}$

 $= 3080 cm^{2}$



Vol. of hollow (inner cylinder)

Vol. of Hollow (limits cylinder)
Vol. = TLR²h
=
$$\frac{22}{7} \times \frac{7 \text{cm}}{2} \times \frac{7 \text{cm}}{2} \times 20 \text{cm}$$

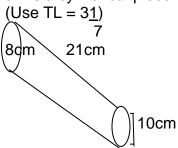
= $\frac{11}{7} \times 1 \text{cm} \times 7 \text{cm} \times 10 \text{cm}$
= $\frac{770 \text{cm}^3}{2}$

Vol of the pipe 3080cm³

- 770cm³

2310cm³

2. Below is a cylindrical piece of wood after frilling a hollow in it.



(i) Find the volume of the materials removed to drill the hollow.

Solution

Vol = THR²h
=
$$\frac{22}{7}$$
 x $\frac{8 \text{cm}}{2}$ x $\frac{8 \text{cm}}{2}$ x 21 cm
 $\frac{2}{7}$ 2 2
= 22 x 4 cm x 4 cm x 3 cm
= $\frac{22}{2}$ x $\frac{48 \text{cm}^3}{2}$
= $\frac{1056 \text{cm}^3}{2}$

(ii) What is the volume of the wooden cylinder left after drilling the hollow? **Solution**

Vol of the whole wood =
$$TLR^2h$$

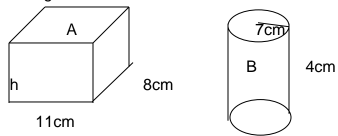
= $\frac{22}{7} \times \frac{10cm}{2} \times \frac{10cm}{2} \times 21cm$

= 22 x 5cm x 5cm x 3cm $= 22 \times 75 \text{cm}^3$ $= 1650 cm^3$

Vol of wood left 1650cm³ - 1056cm³ 1650cm³

LESSON FOUR COMPARING VOLUMES

1. the figures below have the same volume



(a) Find the height of A.

Solution

Vol. of B $Vol. = TLR^2h$ 22 x 7cm x 7cm x 4cm 22cm x 7cm x 4cm

154cm² x 4cm 616cm³

Height of A $L \times W \times h = Vol.$

 $11cm \times 8cm \times h = 616cm \text{ (same Vol as B)}$

 $28 \text{cm } \times 8 \text{cm } \times \text{h} = 616 \text{cm } \times \text{cm } \times \text{cm}$ 11cm x 8cm 11cm x 8cm

h = 7cm

2. A cylindrical tank full of water has a diameter of 28m and height of 20metres. Find the height of water which remains after removing 154m of water.

Solution

Volume of tant who full

 $= TLR^2h$ Vol. = 22 x 8cm x 28m x 20m $= 22 \times 14m \times 2m \times 20m$ = 308m 40m

Vol of water that remains

12320m³ - 1540m³ 10780m³

Height of water left

TLRh = Vol of water left

= 12320 m

 $22 \times 28m \times 28m \times h = 10780m$

2

 $22 \times 14m \times 2m \times h = 10780m \times m \times m$

22 x 14m x 2m

22 x 4m x 2m

$h = 17\frac{1}{2}m$

METHOD II

Height of the tank = 20m Height of the water removed TLRh =Vol. $\frac{22}{2} \times \frac{28m}{2} \times \frac{28m}{2} \times h = 1540m$ $\frac{22}{2} \times \frac{2m}{2} \times \frac{14m}{2} \times h = \frac{1540m}{2}$ $\frac{22}{2} \times \frac{2m}{2} \times \frac{14m}{2} \times h = \frac{1540m}{2}$

Height of water which remains = 20m -2 ½ m

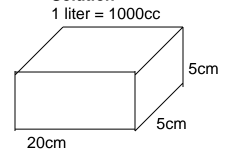
=
$$20 - 5$$

= 1 2
= $40m - 5m$
2
= $35m$
2
= $17 \frac{1}{2} m$

LESSON FIVE

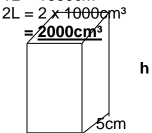
VOLUME IN LITRES

1. calculate the volume of the figure below in Litres **Solution**



Vol. in litres IL = 1000cm 1000cm = IL 1cm = 1 L 1000 $500cm = 500 \times 1 L$ 1000 = 5 L 10 = 0.5L

- 2. The tin below holds 2 Litres when completely filled with water. Find h.
- Change 2c to cm³
- $1L = 1000 \text{cm}^3$



 $L \times W \times h = Vol$

20cm

20cm x 5cm h 200cm³

20 x 5cm 20cm x 5cm

2000cm x cm x cm

20cm x 5cm

h = 20cm

3. Nanfuka filled a cylindrical tin whose radius is 10cm and height 70cm with passion juice. If she sells it at sh 600 per litre, how much money will she get after selling all the juice.

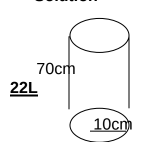
Vol. in litres

 $22000cc = 22000cc \times IL$

1000cc

=

Solution



Vol. in cc Vol = TLR²h

= 22 x 10cm x 10cm x 7cm

7

= 22 x 10cm x 10cm x 10m

= <u>22000cm</u>²

The cost of 22L IL costs 600/=

22L cost 22 x 600/=

13200/=

TERM THREE WEEK ONE

LESSON ONE

TOTAL SURFACE AREA OF ACYLINDER

1. Calculate the surface area of the cylinder below.

Solution

T.S.A = TLR² + 2TLRh + TLR²
=
$$(22 \times 14cm \times 14cm) + (2 \times 22 \times 14cm) \times 10cm + (22 \times 14cm \times 14cm) \times 10cm + (22 \times 14cm) \times 10cm + (22 \times 14cm) \times 10cm \times 10c$$

2. The diagram below shows a cylindrical tin without the top cover calculate its surface area.

T.S.A =
$$\frac{22}{7}$$
 X $\frac{7 \text{cm}}{2}$ x $\frac{7 \text{cm}}{2}$ + 2 x $\frac{22}{2}$ x $\frac{7 \text{cm}}{2}$ x 7 cm
7 2 2 2 2 2
= $\frac{77 \text{cm}^2}{2}$ + 154 cm²
= $\frac{38}{2}$ cm² + 154 cm
= $\frac{192}{2}$ cm²

3. Calculate the surface area of a hollow cylinder of radius 7cm and height 5cm. (Use $TL = \underline{22}$)

T.S.A =
$$2 \times 22 \times 7 \text{cm} \times 5 \text{cm}$$

 7
= $44 \text{cm} \times 5 \text{cm}$
= 220cm^2

LESSON TWO AND THREE

MORE ABOUT VOLUME AND SURFACE AREA OF ACYLINDER

1. A welder was given a metal sheet with measurements as shown in the diagram below. He welded it into a hollow cylinder making the height 1000cm.

(a) What is the surface of the metal needed to cover the bottom of the cylinder?

Radius

Area of metal needed to cover the bottom

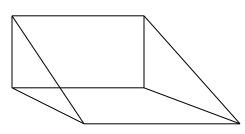
Calculate the maximum volume of water the cylinder will hold.

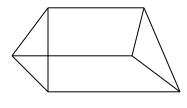
Solution

R = 70cm

LESSON FOUR AND FIVE

A TRIANGULAR PRISM.





A triangular prism has a total of 5 faces.

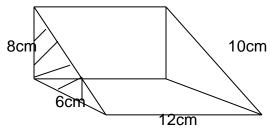
Two faces of the triangular prism are triangular and three faces are rectangular. It has 9 edges

It has got 6 vertices

VOLUME OF TRIANGULAR PRISM

Vol. = Area of length of prism

Calculate the volume of the figure below.



Vol. = Area of D \times L

 $= (\frac{1}{2} b x h) x L$

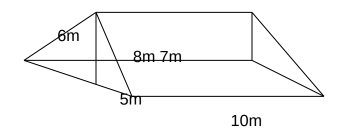
 $= \frac{1}{2} \times 6 \text{cm} \times 8 \text{cm} \times 12 \text{cm}$

 $= 3 \text{cm} \times 8 \text{cm} \times 12 \text{cm}$

= 24cm² x 12cm²

 $= 288cm^3$

What is the volume of the prism below?



Vol =Area of D x length

 $= \frac{1}{2} \times b \times | \times |$

 $= \frac{1}{2} \times 5m \times 8m \times 10m$

 $= 5m \times 4m \times 10m$

 $= 20m^2 \times 10m$

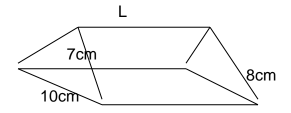
= <u>200m²</u>

WEEK TWO

LESSON ONE AND TWO

FINDING LENGTH, HEIGTHT OR BASE OF THE TRIANGULAR PPRISM GIVEN THE VOLUME.

1. The volume of the triangular prism below is 700cm. Find L.



Area of D x L = Vol.

 $\frac{1}{2}$ x b x h x L = 700cm²

 $\frac{1}{2}$ 10cm x 7cm x L = 700cm³

 $35 \text{cm x L} = 700 \text{cm}^3$

 $35cm = 700cm^3$

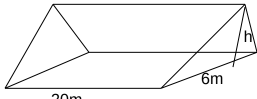
35cm 35cm

 $L = 700cm \times cm \times cm$

35cm x cm

L = 20cm

2. Below is a triangular prism whose volume is 480m Find h.



20m

= Vol. Area of D x L

 $= 480 m^3$ ½xbxhxL $\frac{1}{2}$ x 6m x h x 20m = 480m³

3m x 20m x h $= 480 \text{m} \times \text{m} \times \text{m}$

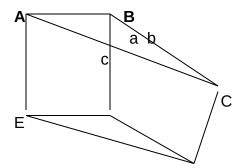
3m x 20m 3m x 20m

h = 8m

LESSON THREE

APPLICATION OF PYTHAGORAS THEOREM ON TRIANGULAR PRISM.

A. Use the figure below to answer questions that follow.

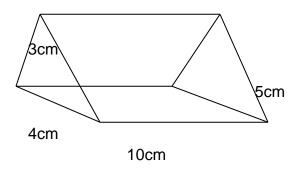


$$a^{2} + b^{2} = c^{2}$$
 D
 $a^{2} + (6m)^{2} = (10m)^{2}$
 $a^{2} + 6m \times 6m = 10m \times 10m$
 $a^{2} + 36m = 100m^{2}$
 $a^{2} + 36m^{2} - 36m^{2} = 100m^{2} - 36m^{2}$
 $a^{2} = 64m^{2}$
 $a^{2} = 8m$

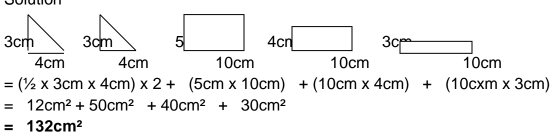
AB = 8m

B. Find the volume of the prism.

Vol = Area of D x L = $\frac{1}{2}$ x b x h x L = $\frac{1}{2}$ x 8m x 6m x 12m = 4m x 6m x 12m = $\frac{24m^2}{12m}$ x 12m = $\frac{288m^2}{12m}$

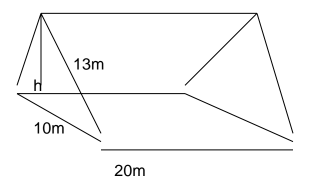


Solution



LESSON FOUR

Find the total surface area of the figure below,



Solution

Value of h

6 + 6 = c

h + (5m) = (13m)

 $h + (5m \times 5m) = 13m + 13m$

h + 25m = 169m

h + 25m - 25m = 169m - 25m

h = 144m

h = 12m

Surface area









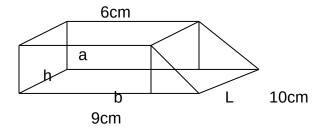
 $= (\frac{1}{2} \times 10m \times 12m \times 2) + (20m \times 13m) + (20m \times 13m) + (20m \times 10m)$

 $= 120m^2 + 260m^2 + 260m^2 + 200m^2$

 $= 840m^2$

LESSON FIVE

VOLUME OF THETRAPEZOIDAL PRISM.



 $Vol = \frac{1}{2} h (a + b) x length$

½ x 4cm (6cm + 9cm) x 10cm 2cm x 15cm x 10cm 30cm x 10cxm 300cm

WEEK THREE

LESSON ONE AND TWO

SPEED ,TIME AND DISTANCE. AVERAGE SPEED

Average speed = total distance Total time.

A man covered 50km in2hours and another 50km in 3hours. Find his average speed for the whole journey.

Total distance = 50km + 50km = 10km Total time = 2hours + 3hours = 5hours

Average speed = 100km 5hrs = 20km/hr

Calculate the average speed of a motorist who rode from X to YAT 60KM/hr for 3hr and continued to Z at 40km/hr for another 3hrs.

Solution

Distance from x to y = 60 km x 3hrHr = 180 km

Distance from y to z at 40km/hr for 3hrs = $\frac{40 \text{km x 3hrs}}{\text{hr}}$

= <u>180km</u>

Total distance from x to z = 180 km + 120 km= 300 km

Total time = 3hrs + 3hrs

= 6hrs

Average speed = 300km

6hrs

= <u>50km/hr</u>

3. Nyangweso drove a distance of 40km at a speed of 20km/hr. Due to the bad road ,he show down speed to 15km /hr to cover 45km . Find the average speed for the whole journey.

Time taken at 20km/hr = 40km/hr

20km

= 2hrs

Time taken at 15 km/hr = 45 km

15km/hr

= 3hrs

Total distance covered = 40km +45km

= 85 km

Total time taken = 2hrs + 3hrs

= 5hrs

Average speed = total distance

Total time

= 85km

5hrs

= 17 km/hr

LESSON THREE

AVERAGE SPEED OF RETURN JOURNEYS

1.Lubwama drove at 55km/hr for 4 hours .if he returned following the same road at 11okm/hr, find his average speed for the whole journey.

Distance covered = 220km + 220km

= 440 km

Total time taken = 4hrs + 2hrs

= 6hrs

Average speed = 440 km

6hrs

= 73 2/6km/hr

= 73 1/3km/hrs

A and B are two towns a part. Lunyolo drove from A to B at 40km/hr and then returned to A though the same route at 60km/hr. calculate LAunyolo average speed for the whole journey.

Total taken to cover 80km at 40km/hr = 80km/hr

40km

= 2hrs

Time taken to cover at 60km/hr = 80km/hr

60km/hr

= 1.1/3 km/hrs

Total distance from A and B and back = 80km + 50km

= 160 km

 $= 2hrs + 1 \frac{1}{3}hrs$

 $= 3 \frac{1}{3} hrs.$

Average speed = total distance

Total time

 $= 160 \text{km} \div 3 \frac{1}{3} \text{hrs}$

= 160km ÷ <u>10hrs</u>

3

= 160 km x 3

10hrs

 $= 16km \times 3$

1m

= 48km/hr

LESSON FOUR AND FIVE

AVERAGE SPEED INVOLVING STOPPAGES /RESTS.

Kato left town A driving at75km/hr. After 2hrs, his car got a puncture and he delayed for 45minutes. He then continued at 60km/hr for 2hours and 15minutes to town B. What distance had kato covered before his car got a puncture.

Total distance = 150km + 135km = 285km

CALCULATE KATO AVERAGE SPEED FOR WHOLE JOURNEY.

Solution

Town R and S are 120km a part . Okiror drove from R starting at 10:30am ,he arrived at S where he stayed for 1hr and then returned to R through the same road at a speed of 60km/hr.

(a)At what time did okiror arrived at R from S.

Solution

Time taken from R to S = 120 km/hr60 km

Time he left S = 10 30am + 1 00 11: 30am

The time when he arrived at R = 11:30am 2:00 13:30

1:30pm

a)calculate okiror average speed for the whole journey.

Solution

Time taken from R to S =
$$10:30am - 9:00am$$
Hrs Min
$$10 \quad 30$$

$$-9 \quad 00$$

$$1 \quad 30$$

= 1 hrs 30 minutes = 1 ½ hrs

Total time = $1 \frac{1}{2} \text{ hrs} + 2 \text{hrs} + 1 \text{hr}$ = $4 \frac{1}{2} \text{ hrs}$

Average speed = total distance

total time

 $= 240 \text{km} \div 4 \frac{1}{2} \text{ hrs}$

 $= 240 \text{km} \div 9/2 \text{hrs}$

= 240 km x 2

9h

= 4480 km

9hrs

 $= 53 \frac{1}{3} \text{km/hr}$

c)calculate okiror average speed for the whole journey while travelling.

Total distance = 240km

Total time =
$$1 \frac{1}{2} \text{ hrs} + 2 \text{hrs}$$

 $= 3 \frac{1}{2} hrs$

Average speed = 240 km 3 ½ hrs

= 240 km 7/2 hrs

= 240 km 2/7 hrs

= 480 km

7hrs

= 684/7 km/hr

TELEGRAMS

NOTE

- 1. A telegram is a written message.
- 2. In telegrams, punctuation marks eg. commas, full stops are counted as words.
- 3. figures eg 234, 26 are also counted as words.

The cost of sending a telegram is sh.1500 for the first 10 words and sh.200 for each extra word. Find the cost the cost of sending a telegram having 27 words.

Total number of words = 27

 1^{st} ten words cost sh. = 1500

Additional words = 27 - 10

= 17 words

Cost of 17 words $= 17 \times 200/=$

= 3400/=

Total cost of 27words =
$$1500/= + 3400/=$$

= $4900/=$

The cost of sending a telegram is sh.700 for the first 5 words, sh.400 for each of the next 5 words and sh. 100 for each additional word. Find the cost of the cost of sending the telegram below.

Solution

Total number of words = 14

 1^{st} 5 words cost sh. = 700

Remaining words = 14 - 5

= 9

Cost of next 5 words $=5 \times 400/=$

= 2000/=

Remaining words 9-5=4Cost of 4 words $= 4 \times 100/=$ = 400/=

Total cost of 14words = 700/= + 200/= + 400/== 3100/=

ANNOUNCEMENTS.

Note.

In announcement punctuation marks are not counted as words in telegrams.

 The cost of sending a death announcement or radio Wolokoso is sh. 100 for the first 25 words. Find the cost of sending 2 death announcement of 55 words each.

1 announcement

Total number of words = 55Cost of 25 words = 100/=Remaining words = 55 - 25 = 30 words Cost of 30 words $= 30 \times 100/=$

= 3000/=

Total cost of 55 words =
$$3000/= + 100/=$$

= $4000/=$

2. The cost of making an announcement on radio is a follows: for first the first 25 words sh. 1500.each additional word.sh.200. Find the cost of making the following announcement.

THE GENERAL ELECTRAL COMMISSION INFORMS THE PUBLIC THAT THE PRESIDENTIAL AND PARLIAMENTARY ELECTIONS WILL TAKE PLACE ON EIGHTEENTH FEBRUARY 2011,

THE VOTER ARE THEREFORE REMINDED TO CHECK FOR THEIR NAMES IN THE REGISTERS TO AVOID ANY INCONVINIENCES DURING THE ELECTION DAY.

CHAIRMAN ELECTORAL

COMMISSION.

Total number of words = 44

Cost of 1^{st} 25 words = 1500/=

Remaining words = 44 - 25

= 19

Cost of 19 words = $19 \times 200/=$

= 3800/=

Total cost of 44 words = 1500/= +3800/=

= 5300/=

POSTAGE RATES.

1. Below are postage charges.

1ST UNIT OR LESS (30G) 600/=

Each addition unit 300/=

Printed papers

1st unit or less (50g) 300/=

Each addition unit 200/=

a)Find cost of posting a letter weighing 175g Solution

Cost of
$$1^{st}$$
 unit = $600/=$

Remaining units
$$= 6 - 1$$

Cost of 5 units =
$$5 \times 300/=$$
 = $1500/=$

Total cost of 6 words
$$= 600/= + 1500/=$$

= 2100/=

b) Find the cost of posting a letter weighing 150g and 2printed papers each weighing 300g

Cost of a letter weighing 150g

= 5 units

Cost of
$$1^{st}$$
 unit = $600/=$
Cost of 4 units = 4×300

Cost of 5 units
$$= 600 + 1200$$

Cost of printed papers weighing =
$$300g$$

Total number of units in 300g = $300g$
 $50g$
= 6 units

```
Cost of 1<sup>st</sup> unit = 300/=
Cost of 5 units = 5 \times 200/=
= 1000/=

Total cost of 6 units = 1000/= +300/=
= 1300/=

Total cost of 2 printed papers each weighing 300g = 1300 \times 2 = 2600/=

Total cost = 1800/=
+2600/=
+4400/=
```