# P.6 MATHEMATICS LESSON NOTES TERM III

**TOPIC:** MEASURES (length)

Sub topic: Measuring length of lines and other regular objects.

Competences: By the end of the lesson;

## Subject competence

- The learner identifies the question given.
- Measures the line of any other shapes given.
- Finds the perimeter for the case of shapes like a rectangle after measuring.

### Language competences.

The learner reads pronounce and spells words such as

- Perimeter
- Length
- Measuring
- Measurement
- A round etc.

#### **METHODS**

- Illustration
- Guided discovery

#### CONTENT

### Measuring length

Practical activity will be carried out. Where by learners will measure their chalk board, tables etc.

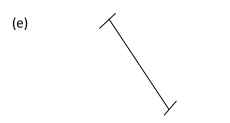
#### **ACTIVITY**

Measure the line segments below in millimeters.

, ,	1		
(a)			







**TOPIC: LENGTH** 

**Sub topic:** Changing kilometres to metres

Competences:

## **Subject competence**

The learners;

Identifies the question given.

States how many metres in a kilometre.

Multiplies when changing to metres.

### Language competences.

The learners;

• Reads, pronounces and writes words such as kilometre, metre.

2

#### **CONTENT**

Changing kilometers to metres.

To change a big unit to a small unit we multiply

## **Examples**

1. Change 3km to metres.

1km = 1000km.

 $3km = (3 \times 1000) M$ 

:. 3km = 3000M

2. Convert 0.4km to metres

1KM = 1000M

0.4KM =  $(\frac{4}{100} \times 1000)$ M

$$= (4 \times 100) M$$
  
0.4KM = 400M

3. Change  $1\frac{1}{2}$  km to metres.

$$1\frac{1}{2} \text{ km} = (1\frac{1}{2} \times 1000^{500}) \text{ M}$$

$$= (\frac{3}{2} \times 1000)$$

$$(3 \times 500) \text{ m}$$

$$500 \text{ m}$$

$$\times 3$$

$$1500 \text{ m}$$

$$1.1\frac{1}{2}$$
 km = 1500m

4. Convert 1.2km to metres

1.2km = (1.2 ×1000) m  
= 
$$(\frac{1.2}{100} \times 1000)$$
 m  
12 ×100

#### **ACTIVITY**

Change the following kilometers to metres.

- 1. (a) 5km (b) 9km (c) 11km (d) 24km (e) 93km
- $2. \quad \text{(a) } 0.5 \text{km} \ \text{(b) } 0.2 \text{km} \ \text{(c) } 0.03 \text{km} \ \text{(d) } 0.52 \text{km}$
- 3. (a) 1.6km (b) 2.02km (c) 0.003km (d) 3.3km
- 4. (a)  $2\frac{1}{2}$  km (b)  $1\frac{1}{4}$  km (c)  $5\frac{1}{5}$  km.

**TOPIC:** LENGTH

Sub topic: changing kilometres to centimetres

Competences:

## **Subject**

- Identifies the question given.
- State how many centimetres in a kilometre
- Multiplies when changing to centimetres

## Language

The learner; reads, writes and pronounces words such as kilometre and centimeter.

#### CONTENT

Changing kilometers to centimetres

## **Examples**

1. Change 7km to centimetres.

1 km = 100,000 cm

 $7km = (7 \times 100,000)$ 

:. 7km = 700,000cm.

2. Convert 0.4km to centimetres.

1km = 100,000

$$0.4$$
km =  $(\frac{4}{100} \times 100,000)$  CM

(4×10000)cm

:. 0.4km 40000cm.

3. Change  $1\frac{1}{2}$  km to centimetres.

1km = 100000cm

$$1\frac{1}{2}$$
 km =  $(\frac{3}{2} \times 100,000)$  cm

$$1.1\frac{1}{2} = 150,000$$
cm.

### **ACTIVITY**

Change the following kilometers to centimetres.

- 1. (a) 4km (b) 14km (c) 18km (d) 32km (e) 8km
- 2. (a) 0.5km (b) 1.2km (c) 0.003km (d) 1.23km
- 3.  $1\frac{1}{2}$  km (b)  $3\frac{1}{5}$  km (c)  $4\frac{1}{2}$  km (d)  $4\frac{1}{5}$  km (e)  $3\frac{1}{2}$  km
- 4. (a)  $\frac{4}{5}$  Km (b)  $\frac{3}{4}$  km (c)  $\frac{1}{5}$  km (d)  $\frac{1}{4}$  km.

## **TOPIC: LENGTH**

Sub topic: changing metres to centimetres

# Competences:

## **Subject**

The learners,

- Identifies the question given
- States how many centimetres are in a metre
- Multiplies when changing to centimetre

### **CONTENT**

Changing metres to centimetres

# **Examples**

1. Change 4metres to centimetres

$$1M = 100cm$$

$$4m = (4 \times 100) \text{ cm}$$

2. Convert 0.5m to centimetres

$$1M = 100cm$$

$$0.5M = (\frac{5}{10} \times 100)$$
 cm

3. Change  $\frac{5}{10}$  m to centimetres

$$1m = 100cm$$

$$\frac{5}{10} M = (\frac{5}{10} \times 100) cm$$

$$\frac{5}{10}$$
M = 50cm

4. Convert  $2\frac{1}{2}$  M to centimetres

$$1M = 100cm$$

$$2\frac{1}{2}$$
M =  $(\frac{5}{2} \times 100)$  cm

$$\therefore 2\frac{1}{2}$$
 M = 250cm.

### **ACTIVITY**

Change the following metres to centimetres.

- 1. (a) 5M (b) 25m (c) 36m (d) 84m (e) 96m
- 2. (a) 0.6m (b) 0.02m (c) 1.4m (d) 2.5m
- 3. (a)  $1\frac{1}{2}$  m (b)  $2\frac{1}{2}$  m (c)  $3\frac{1}{5}$  m (d)  $\frac{2}{5}$  m (e)  $\frac{4}{5}$  m.

**TOPIC: LENGTH** 

Sub topic: changingcentimetres to millimetres

## Competences:

## **Subject**

The learners;

- Identifies the question given
- Changes to millimeters

## **CONTENT**

Changing centimetres to millimeters

### **Examples**

1. Change 6 centmetres to millimeters

1cm = 10mm

 $6cm = (6 \times 10)mm$ 

6cm = 60mm

2. Change  $\frac{1}{2}$  centimetres to millimeters

1cm = 10mm

$$\frac{1}{2} \text{ cm} = (\frac{1}{2} \times 10) \text{ mm}$$
$$= 5 \text{mm}$$

$$\frac{1}{2}$$
 cm = 5mm

### **ACTIVITY**

Change the following centimetres to millimeters.

1. (a) 4cm (b) 5cm (c) 9cm (d) 11cm (e) 13cm

2. (a) 1.2cm (b) 0.2cm (c) 3.3cm (d) 9.1cm

3. (a)  $\frac{1}{5}$  cm (b)  $\frac{1}{2}$  cm (c)  $2\frac{1}{2}$  cm (d)  $5\frac{1}{5}$  cm

**TOPIC: LENGTH** 

Sub topic: changingmetres to kilometres

## Competences:

#### Subject

The learner;

Interpretes the question given

Divides when changing to kilometers.

## **CONTENT**

Changing metres to kilometers.

### Examples

1. Change 2500 metres to kilometers. 1000m = 1km

$$1m = (\frac{1}{1000}) \text{ km}$$
$$2500m = (\frac{1}{1000} \times 2500) \text{ km}$$
$$(\frac{25}{10}) \text{ km}$$

:. 2500m = 2.5km

2. Change 870 metres to kilometers.

$$1000M = km$$

$$1M = (\frac{1}{1000}) \text{ km}$$

870m = 
$$(\frac{1}{1000} \times 870)$$
 km  $(\frac{87}{100})$  km

:. 870M = 0.87km

3. Change 3125M to km

$$1000M = 1km$$

$$1M = = (\frac{1}{1000}) \text{ km}$$

$$3125M = (\frac{1}{1000} \times 3125) \text{ km}$$
$$(\frac{3125}{1000}) \text{ km}$$

$$\frac{1000}{1000}$$
 :. 3125M = 3.125KM

## **ACTIVITY**

Change the following metres to kilometers

- 1. 420M
- 2. 552M
- 3. 1080M
- 4. 330M
- 5. 859M
- 6. 2096M
- 44014
- 7. 440M
- 8. 5150M

**TOPIC: LENGTH** 

Sub topic: changing metres to kilometres

## Competences:

### <u>Subject</u>

The learners;

- Identifies the question given
- States how many centimetres are in a metre
- Divide when changing to metres.

### Language

The learner;

Spells, reads and pronounces words such as

### **CONTENT**

Changing centimetres to metres

## Examples

1. Change 300cm to metre. 100cm = 1m

1cm = 
$$(\frac{1}{100})$$
 m  
300cm =  $(\frac{1}{1000} \times 300)$  m  
=  $(1 \times 3)$  m  
:. 300cm = 3m

2. Change 460cm to metres.

100cm = 1m  
1cm = 
$$(\frac{1}{100})$$
 m  
460cm =  $(\frac{1}{100} \times 460)$  m  
=  $(\frac{46}{10})$  m  
:. 460cm = 4.6m

3. Convert 2700cm to metres

100cm = 1m  
1cm = 
$$(\frac{1}{100})$$
 m  
2700cm =  $(\frac{1}{100} \times 27)$  m  
=  $(1 \times 27)$  m  
:. 2700cm = 27m

#### **ACTIVITY**

Change the following centimetres to metres

- 1. 200cm (2) 150cm (3) 700cm (4) 900cm (5) 990cm (6) 940cm
- 7. 400cm (8) 910cm (9) 850cm (10) 1200cm

**TOPIC:** MEASURES

Sub topic:changing millimetres to centimetres

## Competences:

#### Subject

The learners;

- Identifies the question given
- States how many millimetres are in centimetres
- Divides when changing to centimetres

## **CONTENT**

Changing millimetres to centimetres

## Examples

1. Express 25mm as cm

10mm = 1cm.

$$1mm = (\frac{1}{10}) cm$$

25mm = 
$$(\frac{1}{10} \times 25)$$
 cm

$$=(\frac{25}{10})$$
 cm

## 25mm = 2.5cm

2. Express 40mm as cm

10mm = 1cm

$$1mm = (\frac{1}{10}) cm$$

$$40\text{mm} = (\frac{1}{100} \times 400) \text{ cm}$$

40mm = 4cm

### **ACTIVITY**

Change the following millimetres to centimetres

- 1. 20mm
- (2) 40mm
- (3) 64mm
- (4) 75mm
- (5) 150mm

- 6 30mm
- (7) 48mm
- (8) 52mm
- (9) 80mm
- (10) 125mm

**TOPIC: MEASURES** 

Sub topic: Finding perimeter of polygons

# Competences:

## <u>Subject</u>

The learners;

- Describe the meaning of the words perimeter and distance round
- Sum up the distance.

#### Language.

The learner;

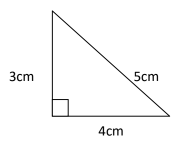
Spells, writes and reads words such as perimeter and distance round.

## **CONTENT**

Finding perimeter of polygons.

# Example

1. Find the perimeter of the figure below.

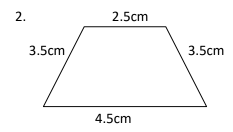


Perimeter = Add all sides round

$$= 3cm + 4cm + 5cm$$

= 7cm +5cm

## Perimeter = 12cm

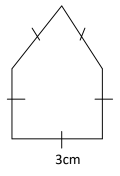


Perimeter = Add all sides round

= 14.0

## Perimeter = 14cm

3.



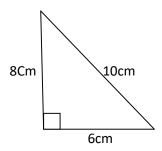
## Perimeter = Add all sides

$$= 3cm + 3cm + 3cm + 3cm + 3cm$$

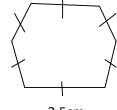
# Perimeter = 15 cm

# <u>ACTIVITY</u>

1.

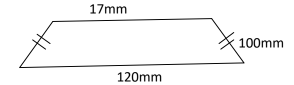


2.

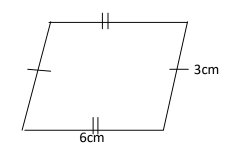


2.5cm

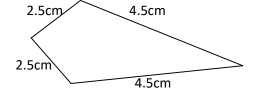




4.



5.



**TOPIC: MEASURES** 

**Sub topic:**word application about perimeter

## Competences:

## Subject

The learner:

- Interprets the question given.
- Carefully adds

#### CONTENT

Application about perimeter

#### Example

1. A rectangular garden is 12.5m long and 9m wide. Find its perimeter.

Perimeter = Add all side round

= 12.5m + 9m + 12.5m + 9m

Perimeter = 43m

2. A triangular playground its 3 sides measuring 14m, 16m and 24.5cm. Calculate its perimeter.

Perimeter = Add all sides round

= 14m + 16m + 24.5m

Perimeter = 54.5m

3. A football field measures 80.4m long 40.5m wide. What is the distance round the field?

Perimeter = Add all sides round

= 80.4m + 40.5m + 80.4m + 40.5m

Perimeter = 241.8m

#### **ACTIVITY**

- 1. The length of the top a geometry set is 18cm and its width is 9.2cm. Find its perimeter.
- 2. Find the perimeter of a triangular card with equal sides each measuring 80mm.
- 3. The length of our class room door is 250cm and its width is 85cm. Find its perimeter.
- 4. Find the perimeter of regular pentagon with each side measuring 13.5cm.
- 5. A square room measures 9m long. Find its perimeter.
- 6. Find the perimeter of a regular octagon with side 12cm
- 7. The length of a rectangular building is 24m and its width is 7.5m. Calculate its perimeter.

**TOPIC: MEASURES** 

Sub topic:comparison of radius and diameter

Competences:

Subject

The learner;

- State the parts of acircle
- Finds the radius and diameter of a circle.
- Divides where necessary.
- Multiplies where necessary.

**CONTENT** 

Examples

1. Find the radius of a circle whose diameter is 32cm

Radius = 
$$\frac{D}{2}$$

$$=\frac{32}{2}$$

Radius = 16cm

2. Find the diameter of acircle whose radius is 19cm

Diameter = 2r

$$= 2 \times 19$$
cm

= 19

:. Diameter = 38cm.

**ACTIVITY** 

- 1. Find the radius of a circle whose diameter is
  - (i) 10cm
- (ii) 20cm
- (iii) 16cm
- (iv) 14cm
- (v) 30cm

- 2. Find the diameter of a circle whose radius is
  - (i) 3 -
- $3\frac{1}{2}$  cm (ii) 8cm
  - (iii) 11cm
- (iv) 21cm
- (v) pcm

**TOPIC: MEASURES** 

**Sub topic:**finding circumference using diameters and radius.

## Competences:

## Subject

The learner;

- States the formula for finding circumference.
- Use the appropriate pie to be used.

### **CONTENT**

• Finding circumference using diameter and radius.

### Examples

1. Find the circumference of a circle whose diameter is 10cm.

Circumference = 
$$\pi d$$
  
= 3.14 × 10cm  
=  $(\frac{314}{100} \times 10)$   
=  $(\frac{3.14}{10})$  cm

$$= 31.4 cm$$

- :. Circumference = 31.4cm
- 2. Find the circumference of a circle whose radius is 7cm. (use  $\pi = \frac{22}{7}$ )

Circumference = 
$$2\pi$$

$$= 2 \times \frac{22}{7} \times 7 \text{cm}$$

$$= 22 \times 2 \times cm$$

: . Circumference = 44cm

#### **ACTIVITY**

- 1. Find the circumference of a circle whose diameter is 5cm (use  $\pi$  = 3.14)
- 2. A circle plate has a diameter of 14cm. calculate its circumference (use  $\pi = \frac{22}{7}$ )
- 3. A circular bottom of a mug has a radius of 50mm. Find the circumference. (use  $\pi$  = 3.14)
- 4. Find the circumference of a circle whose radius is 7cm (use  $\pi = \frac{22}{7}$ )
- 5. Calculate the circumference of a circle whose diameter is 20mm. (use  $\pi$  = 3.14)
- 6. The radius of a circular basin is 21cm. Calculate its circumference. (use  $\pi = \frac{22}{7}$ )

# **TOPIC: MEASURES**

**Sub topic:**finding area of a square.

# Competences:

# <u>Subject</u>

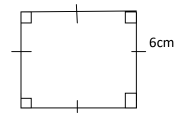
The learner;

- Identifies the question given
- State the formula for finding area.
- Multiplies effectively.

## CONTENT

## **Example**

1. Find the area of a square whose side is 6cm.

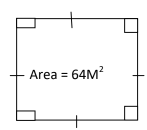


Area =  $side \times side$ 

= 6cm ×6cm

Area = 36cm<sup>2</sup>

2. The area of a square garden in 64M<sup>2</sup>. Calculate its side.



Side × side = area

$$S^2 = Area$$

$$S^2 = Area = 64m^2$$

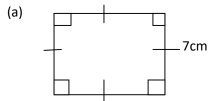
$$8^2 = 2 \times 2 \times 2 \times m$$

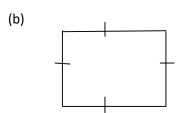
Side =  $2 \times 2 \times 2 \times m$ 

Side = 8m

**ACTIVITY** 

1. Find the area of the following figure





14m

- (c) The side of a square is 9cm. Find the area of the square.
- 2. Find the length of each side of the squares whose area is 25cm<sup>2</sup>
- 3. The area of a square is 121cm<sup>2</sup>. Find the length of each side of the square.

**TOPIC: MEASURES** 

**Sub topic:**finding area of a rectangle

## Competences:

### **Subject**

The learner;

- Interprets the question given.
- States the formula of finding area.

#### **CONTENT**

Finding area of a rectangle

#### Examples.

1. A rectangle is 10cm long and 5cm wide. Find the area of the rectangle.

Area = 
$$L \times w$$
  
=  $10cm \times 5cm$ 

:. Area = 
$$50 \text{cm}^2$$

2. The area of a rectangle is 56cm<sup>2</sup>. The length is 8cm. Find the width of the rectangle.

L×W

 $8cm \times w = 56cm^2$ 

$$\frac{8cmw}{8cm}$$

#### **ACTIVITY**

- 1. (a) Find the area of a rectangle whose length is 40cm and width 30cm.
  - (b) A rectangle measures 25m by 20m. Find its area.
  - (c) The length of a rectangular field is 120m by 80m. Find the area of the field.
- 2. (a) The area of a rectangle is 80cm<sup>2</sup>. Find the length if the width is 5cm.
  - (b) The area of a rectangle is 42cm<sup>2</sup>. The length is 7cm. Find the width.
  - (c) Calculate the length of a rectangle whose area is 63cm<sup>2</sup> and width 7cm.

**TOPIC: MEASURES** 

Sub topic:finding sides, Area and perimeter

Competences.

#### The learner;

Identifies the opposite sides.

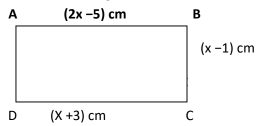
Find the unknown.

Finds the area and perimeter of the rectangle.

#### **CONTENT**

Finding sides, Area and perimeter.

1. ABCD is a rectangle.



(i) Find the value of x

$$(2x-5)$$
 cm =  $(x + 3)$  cm

$$(2x-5) \frac{cm}{cm} = (x+3) \frac{cm}{cm}$$

$$2x-5 = x + 3$$
  
 $2x-5+5 = x + 3 + 5$   
 $2X + 0 = X + 8$   
 $2X = X + 8$   
 $2X - X = X - X + 8$   
 $X = 8$ 

(ii) Find the width and length

Width = 
$$(x - 1)$$
 cm  
=  $(8 - 1)$  cm  
=  $7$ cm  
Length =  $(x + 3)$  cm  
=  $(8 + 3)$  cm  
Length =  $11$ cm.

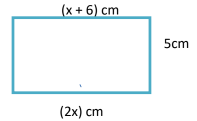
(iii) Find area

Area = L ×W
$$= 11cm × 7cm$$
Area = 77cm<sup>2</sup>

(iv) Calculate its perimeter

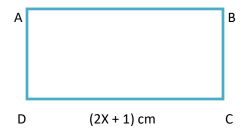
### **ACTIVITY**

1. Workout the following



- (a) Find the value of x
- (b) Find the length and width
- (c) Calculate its
  - (i) Area
  - (ii) Perimeter

2. (x + 9) cm



- (i) Find the value of x
- (ii) Find the length and the width of the rectangle.
- (iii) Find the perimeter of the rectangle.
- (iv) Find the area of the rectangle.

**TOPIC:** MEASURES

Sub topic: finding area of a rectangle

# Competences:

# <u>Subject</u>

The learner'

Identifies the shaded part.

Subtracts the area of the inner from the area of the outer rectangle.

### CONTENT

Finding area of the shaded parts of rectangles

## Examples.

1. Find the area of the shaded part



Area of outer rectangle

$$A = L \times W$$

 $A = 10cm \times 9cm$ 

$$= 90 cm^2$$

:. Area = 
$$90cm^2$$

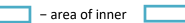
Area of the inner rectangle

Area = 
$$L \times W$$

$$= 6 \text{cm} \times 4 \text{cm}$$

Area = 
$$24cm^2$$

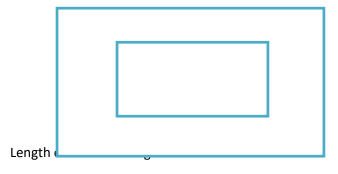
Area of shaded part = area of outer \_\_\_\_\_ – area of inner



$$= 90 cm^{2}$$

Area = 
$$66 \text{cm}^2$$

2. find the area of the shaded part



$$= (8 + 2 + 2) cm$$

Width of outer rectangle

$$= (5 + 2 + 2) \text{ cm}$$

= 9cm

Area of outer rectangle

= L × W

= 12cm ×9cm

= 108cm<sup>2</sup>

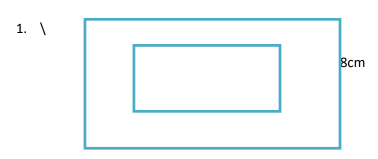
Area of inner rectangle

= L × W = 8cm × 5cm = 40cm<sup>2</sup>

Area of shaded region = area of outer - area of inner  $= 108 \text{cm}^2$   $-40 \text{cm}^2$   $= 40 \text{cm}^2$   $= 68 \text{cm}^2$ 

# ACTIVITY

Find the area of the shaded parts.





1	7	cm

7cm
3.

4. A rectangular room 10m by 9m is covered by a carpet in the centre. Such that 2m width is left uncovered all round. Find the area of the un covered part.

**TOPIC: MEASURES** 

Sub topic:finding area of a rectangle

Competence

<u>Subject</u>

The learner;

Determines the formula for finding area

Find the area of the triangle.

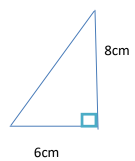
# CONTENT

Finding the area of the triangles

Examples.

Find the area of the following.

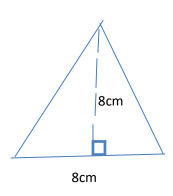
1.



Area = 
$$\frac{1}{2} \times b \times h$$

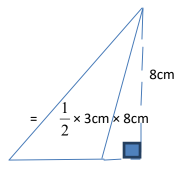
$$= \frac{1}{2} \times 6 \text{cm} \times 8 \text{cm}$$

Area = 24cm<sup>2</sup>



area = 
$$\frac{1}{2} \times b \times h$$
  
=  $\frac{1}{2} \times 8cm \times 8cm$   
=  $4cm \times 8cm$   
Area =  $32cm^2$ 

2.



area = 
$$\frac{1}{2} \times b \times h$$



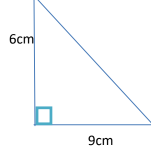
## **ACTIVITY**

Find the area of the triangle

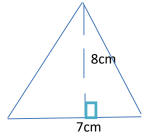
3cm

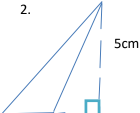
2cm

1.

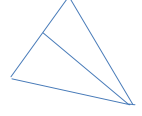


2.





4.



**TOPIC**: MEASURES

**Sub topic:**finding one side of a triangle when area is given

# Competence

# **Subject**

The learner;

- States the formula.
- Interprets the question given.

# **CONTENT**

Finding one side of a triangle when area is given.

## **Example**

1. Find the base of a triangle whose area is  $60 \text{cm}^2$  and its height is 12 cm

$$\frac{1}{2}$$
 ×b× h = area

$$\frac{1}{2} \times b \times 12 \text{cm} = 60 \text{cm}^2$$

 $b \times 6cm = 60cm \times cm$ 

$$\underline{b \times 6cm} = \underline{60cm \times cm}$$

6cm 6cm

B = 10cm.

:. Base = 10cm

2. Find the height of a triangle whose area is  $30 \text{cm}^2$  and its base is 12cm.

$$\frac{1}{2}$$
 bh

$$\frac{1}{2}$$
 ×b× h = area

$$\frac{1}{2} \times 12 \text{cm} \times \text{h} = 30 \text{cm}^2$$

$$6\text{cm} \times \text{h} = 30\text{cm}^2$$

$$\underline{6cm \times h} = \underline{30cm \times cm}$$

Height = 5cm

#### **ACTIVITY**

- 1. Find the base of a triangle whose area is  $20 \text{cm}^2$  and height 8cm.
- 2. Find the base of a triangle whose area is  $28 \text{cm}^2$  and height 14 cm.
- 3. The height of a triangle is 9cm and its area is 36cm<sup>2</sup>. Find the base.
- 4. The area of a triangle is  $40 \text{cm}^2$ . Find the height if the base 10cm.
- 5. Find the height of a triangle whose base is 11cm and area 220cm<sup>2</sup>.

**TOPIC:** MEASURES

Sub topic: finding base or height by comparing area

Competence

<u>Subject</u>

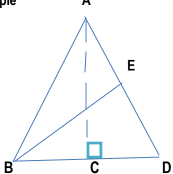
## The learner;

- Interprets the question given.
- States the formula for finding area.
- Compares the areas.

## **CONTENT**

Finding base or height by comparing area

Example



**ABD** is a triangle. **AC** and **BE** are heights of the same triangle. **BD** = 12cm, **AC** = 10cm, **BE** = 8cm. find the length of **AD** 

Base = **BD** 12cm

Height = **AC**10cm

Area of the triangle =  $\frac{1}{2} \times b \times h$  12 =  $\frac{1}{2} \times 12 \text{cm} \times 10 \text{cm}$ =  $12 \text{cm} \times 5 \text{cm}$ =  $60 \text{cm}^2$ 

2<sup>nd</sup> triangle

Base AD

Height = 8cm

Area =  $60 \text{cm}^2$ 

$$\frac{1}{2}$$
 ×b× h = area

$$\frac{1}{2}$$
 × AD × 8cm =60cm<sup>2</sup>

 $AD \times 4Cm = 60cm \times cm$ 

4cm

4cm

**AD** = 15CM

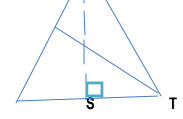
## **ACTIVITY**

Find the value of the unknown in the figures below.

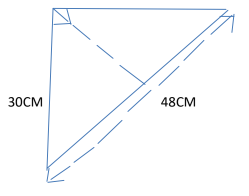
1. **R** 



Q



2.



**TOPIC:** MEASURES

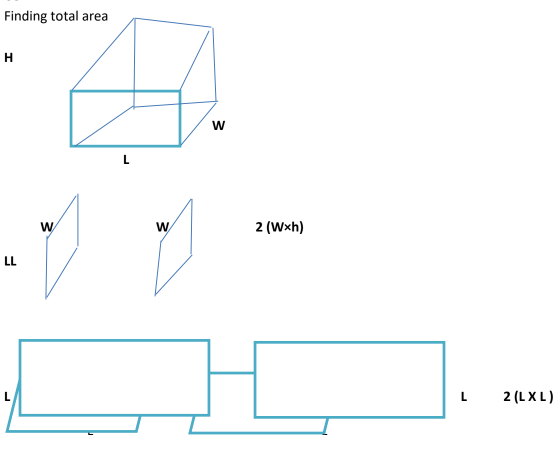
Sub topic:finding total surface area

Competence

# <u>Subject</u>

- Derives the formula for finding T. S. A
- Multiplies effectively.

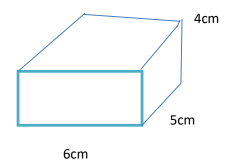
# CONTENT



:. Total surface area = 2 (L +W) + (L X h) + 2 (W x h)

# Example

Find the total surface area



$$= 2 (74 cm^2)$$

$$= 74 cm^{2}$$

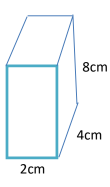
## **ACTIVITY**

Find the total surface area of the following

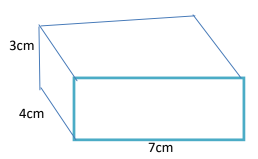
1. 3cm

4cm

2.



3.



2cm

**TOPIC: MEASURES** 

Sub topic:finding total surface area

# Competence

## **Subject**

## The learner;

- Derives the formula for finding T. S. A
- Opens the cube to form a net
- Multiplies effectively

## CONTENT

Finding the total surface area of a cube.

## Example

1. Find the total surface area of a cube whose side is 5cm

2. Find the total surface area of a cube whose side is 7cm.

T. S. 
$$A = 6S^2$$

$$= 6 \times S \times S$$

$$= 6 \times 7cm \times 7cm$$

$$= 6 \times 49cm^2$$
T. S.  $A = 294cm^2$ 

$$= 6 \times 7cm^2$$

#### **ACTIVITY**

Fin d the total surface area of a cube whose side is,

- 1. 6CM
- 2. 8cm
- 3. 10cm
- 4. 11cm
- 5. 14cm

**TOPIC: MEASURES** 

Sub topic:finding total surface area

# Competence

# **Subject**

The learner;

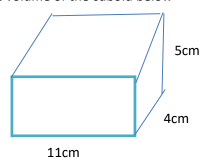
- States the formula for finding volume.
- Multiplies the sides to get volume.

### **CONTENT**

Find the volume of the cuboid

# Example

1. Find the volume of the cuboid below



Volume = base area x height

$$= (Lxw)xh$$

$$= 44 \text{cm}^2 \text{ x 5cm}$$

2. Find the height of the rectangular prism below whose volume is 180cm<sup>3</sup>

4cm

9cm

Lxwxh = volume

 $9 \text{cm x } 4 \text{cm x h} = 180 \text{cm}^3$ 

9 cm x 4 cm x h = 180 cm x cm x cm

9cm x 9cm

9cm x cm

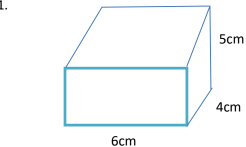
h= 5cm

:. Height = 5cm

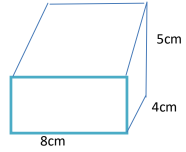
### **ACTIVITY**

A. Find the volume of the following prisms.

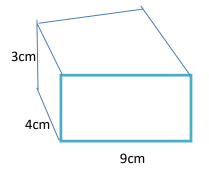
1.



2.

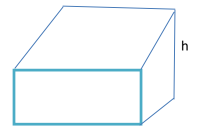


3.



B. Find the one of the sides of a rectangular prism marked by the letters.

4.



The volume of the box 168cm<sup>3</sup>. Find

5cm

Find the height of the prism if the volume is 120cm<sup>3</sup>

4. the length. 8cm

Find the width of the rectangular prism, below whose volume is 420cm<sup>3</sup>

**TOPIC: MEASURES** 

**Sub topic:**finding capacity of tanks. (Rectangular tanks)

## Competence

### **Subject**

The learner;

- State the formula for finding volume.
- Identifies the number of cubic centimetres in a litre.
- Divide the volume by the cubic centimetres to get the litres

#### **CONTENT**

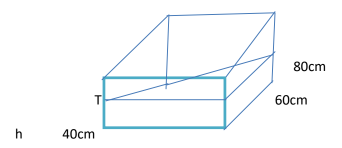
Finding capacity of tanks.

### Example

1. A rectangular tank is 30cm by 60cm by 90cm. find its volume in litres

Capacity = 
$$\frac{\text{volume}}{1000 \text{cm}^3}$$
  
=  $\frac{\text{Lx w x h}}{1000 \text{cm}^3}$ 

:. Volume = 162 litre



the tank given is holding 72litres of water

Calculate the value of h (i) 1 litre = 1000cm<sup>3</sup> Volume of water in the tank is  $cm^3 = (72 \times 1000)$  $40 \text{cm} \times 60 \text{cm} \times \text{h} = 72 \times 1000 \text{cm}^3$ 40 cm x 60 cm x h = 72 cm x 1000 cm x cm x cm40cm x 60cm 40cm x 60cm

H = 30cm

(ii) How many litres are needed to fill the tank? Height of water needed to fill the tank = 80cm - 30cm = 50cm

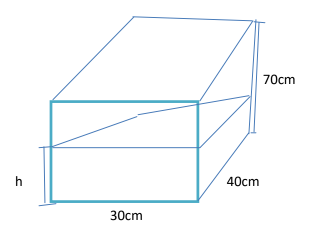
Volume = base area x height = 40cm x 60cm x 50cm = 2400cm<sup>2</sup> x 50cm 1000cm<sup>3</sup>

> = 2400cm x cm x 50cm 1000cm x cm x cm

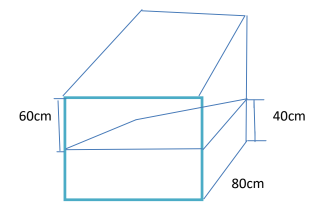
= (24 x 5) litres = 120litres

#### **ACTIVITY**

- 1. (a) Calculate the volume in litres of a rectangular tank 80cm by 70cm by 120cm.
  - (b) How many litres are in a rectangular tank measuring 80cm by 100cm by 2m?
  - (c) Find the number of litres that can be obtained from a rectangular tank of 60cm by 90cm by 110cm.
- 2. The tank is 72 litres full of water.
  - (i) Calculate the value of h.
  - (ii) How many litres are needed to fill the tank?



- 3. There are 96 litres of water in the tank.
  - (i) Calculate the width of the tank.
  - (ii) Calculate the number of litres that fill the tank.



**TOPIC: MEASURES** 

Sub topic:changing litres to millitres

# Competence

# **Subject**

The learner;

- Interprets the question given.
- States the number of millitres in litres.
- Multiplies effectively

#### **CONTENT**

Changing litres to millitres.

Examples.

1. Change 7 litres to millitres.

2. Change 3500 millitres to litres.

1 ml = 
$$(\frac{1}{1000})$$
 litre

3500millitres = = 
$$(\frac{1}{1000} \times 3500)$$
 litres  $(\frac{35}{10})$  litre = 3.5litres

### **ACTIVITY**

- 1. Express the following millitres as litres.
  - (a) 2000ml
- (b) 12000ml
- (c) 8500ml
- (d) 13,700ml

- 2. Change litres to millitres.
  - (a) 3litres

- (b) 4  $\frac{1}{2}$  (c) 2  $\frac{1}{4}$  litres (d) 7 litres 300mill

**TOPIC: MEASURES** 

Sub topic: changing kg t0 g and vice versa

# Competence

# **Subject**

The learner;

- Identifies the question given
- Multiplies

### **CONTENT**

Changing kilogram to grammes.

# **Examples**

1. Express 2kg to g

$$2kg = (2 \times 1000) g$$

$$2kg = 2000g$$

2. Express 5000g as kg.

$$1000g = 1kg$$
.

$$1g = (\frac{1}{1000}) \text{ kg}$$

$$5000g = \left(\frac{1}{1000} \times 5000\right) \text{ kg}$$
$$= 5\text{kg}$$

### **ACTIVITY**

1. EXPRESS THE following kilograms to grams

(b) 
$$\frac{1}{2}$$
 kg

(a) 4kg (b) 
$$\frac{1}{2}$$
 kg (c) 9kg (d)  $6\frac{1}{2}$  kg (e)  $\frac{1}{4}$  kg

(e) 
$$\frac{1}{4}$$
 kg

- 2. Express the following grams as kilograms.
  - (a) 2000g
- (b) 1500g
- (c) 250g
- (d) 750g
- (e) 200g.

**TOPIC: MEASURES** 

Sub topic:addition and subtraction of different measure

# Competence

## **Subject**

### The learner;

- Interpretes the question given
- Convert big units to small ones
- Adds or subtracts

### **CONTENT**

Addition of different measures

### **Examples**

```
1. Add: 4km + 800m

1km = 1000m

4km = (4 x 1000) m

= 4000m

4000m

+ 800m
```

48000m

```
2. 15L + 600ml

1L = 1000ml

15L = (15 X 1000) ML

:. 15L = 15000ML
```

## **Subtraction**

```
    Subtract: 9litres –350ml
    1 litres = 1000ml
    9litres = (9 x 1000) ml
    9litres = 9000ml
    9000ml
```

```
-350ml
8650ml
```

```
4. Subtract: 8kg = 1000g
1kg = 1000g
8kg = -*93.6
(8 x 1000) g
= 8000g
8000g - 820g.
8000g
```

#### **ACTIVITY**

1. Add the following:

(d) 
$$9kg + 500g$$

2. Subtract the following

(a) 
$$4kg - 300g$$

(c) 
$$8kg - 170g$$

**TOPIC: MEASURES** 

Sub topic:multiplication of different units

# Competence

## **Subject**

The learner;

- Identifies the question given
- Multiplies effectively.

### **CONTENT**

## Multiplication of different units

1. Multiply: 18km by?

126km

2. Multiply: 213g by 4213

$$(213 \times 4) g \times 4$$

#### Division

Divide 36kg by 4

$$(36 \div 4) \text{ kg}$$

$$(\frac{36}{4})$$
 kg

9kg

#### **ACTIVITY**

- 1. Multiply:
  - (a) 12m by 9
  - (b) 321 ml by 7
  - (c) 491 by 9
  - (d) 431 by 4
- 2. Divide
  - (a)  $54kg \div 6$
  - (b)  $60 \text{kg} \div 10$
  - (c) Divide 8kg of beans among 4 people. How many kg does each get.
  - (d) Share 21 litres of milk among 3 children. How much milk will each child get?

**TOPIC:** GEOMETRY

**Sub topic:**naming various polygon.

### Competence

## <u>Subject</u>

The learner:

- State different polygons.
- Defines the term polygon
- Spells the appropriate names for polygons

### Language;

The learner:

Reads, pronounces and writes the different polygons.

### CONTENT

Naming various polygons

- There are different polygons and such polygons include:
- Square, Rectangle, Hexagon, Pentagon, Triangles

Construct a square, rectangle and a hexagon (resis)

- 1. Construct a square of side 4cm
- 2. Construct a rectangle  $\overrightarrow{ABCD}$  where  $\overrightarrow{AB} = \overrightarrow{CD} = 7$ cm,  $\overrightarrow{AD} = \overrightarrow{BC} = 4$ cm

3. Construct a regular hexagon of radius 3cm.

4. Construct an equilateral triangle of side 5cm.

### **ACTIVITY**

Using a pair of complete, ruler and a sharp pencil only construct the following.

- 1. A square of side 5cm
- 2. Rectangle of length 8cm and width 4cm
- 3. Hexagon of radius 4cm.
- 4. An equilateral triangle of side 6cm

**TOPIC:** GEOMETRY

**Sub topic:**constructing a regular pentagon..

# Competence

## <u>Subject</u>

The learner;

Interpretes the question given.

- Divides 360<sup>0</sup> by 5 in order to get the centre angle
- Constructs the pentagon.

## **CONTENT**

Construct a regular pentagon

<u>NB.</u> The centre angle of a pentagon =  $\frac{300}{5}$  = 72°

## **Example**

1. Construct a regular pentagon in a circle of radius 1.5cm

2. Construct a pentagon of side 3cm.

3. Construct a regular pentagon of side 3cm.

### **ACTIVITY**

- 1. Construct regular pentagons in circles whose radii are
  - (a) 3cm (b) 3.5cm
- 2. Using the second method construct a regular pentagon of side:
  - (a) 4cm (b) 5cm (c) 6cm.

**TOPIC:** GEOMETRY

**Sub topic:**Construction of a regular octagon.

**CONTENT** 

## Constructing a regular octagon

## Example

1. Construct a regular octagon in a circle of radius 1.5cm.

2. Construct a regular octagon in a circle of radius 4.5cm

### **ACTIVITY**

Construct regular octagon in circles whose radii are

(a) 4cm

(b) 3cm

(c) 2cm

(d) 2.7cm

**TOPIC:** GEOMETRY

**Sub topic:**constructing parallel lines...

## Competence

### **Subject**

The learner;

Sharpens the pencil well

Draw carefully without repeating.

### CONTENT

Constructing parallel lines,

### Example

Construct lines CD II to line AB

#### **ACTIVITY**

Using a pair of compass and a ruler only, construct parallel lines.

- 1. 2cm apart
- 2. 2.5cm a part

- 3. 4cm apart
- 4. 3.5cm a part
- 5. 3cm apart

**TOPIC:** GEOMETRY

**Sub topic:**Angle properties of parallel lines.

# Competence

# **Subject**

The learner;

States the meaning of co-interior and co – exterior angles.

Works out numbers about co – interior and co- exterior.

### CONTENT

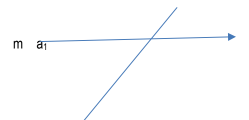
Angle properties are parallel lines.

NB. Parallel lines are lines which do not meet. They do not meet because they have the same distance apart.

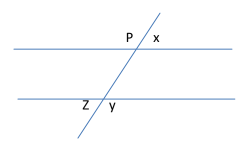
Aline which intersects a set of parallel lines is called a transversal line.



## Co – interior and co – exterior angles.



$$(co -interior  $<$ s)  
 $< m + < n = 180^0$$$

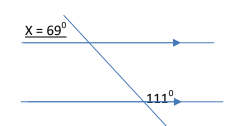


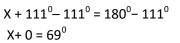
$$<$$
X +  $<$ y = 180 $^{\circ}$  (co – exterior) angles

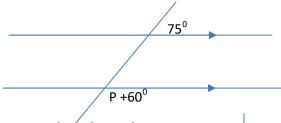
$$$$

# Examples

1. find the value of  $xX + 111^0 = 180^0$ 







$$P + 60^{\circ} + 75^{\circ} = 180^{\circ} \text{ (co-exterior } <^{\circ}$$

$$P + 135^0 = 180^0$$

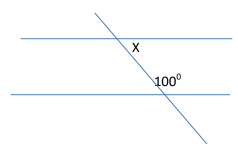
$$P + 0 = 45^{0}$$

$$P = 45^{0}$$

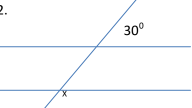
# **ACTIVITY**

1.

30

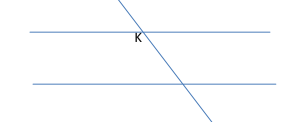


2.

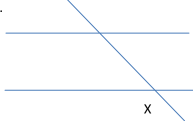


3.

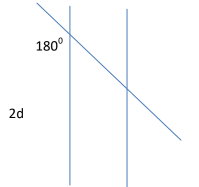
75<sup>0</sup>



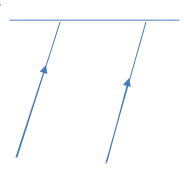
4.



6.



6.



**TOPIC**: GEOMETRY

**Sub topic:** Angle properties of parallel lines.

Competence

<u>Subject</u>

The learner;

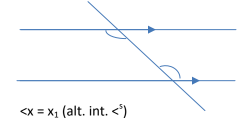
- State the angle property.
- Solve to get the unknown angle

## **CONTENT**

# Alternate interior and exterior or angle

Alternate angle on parallel lines are equal while those on non-parallel lines are not.

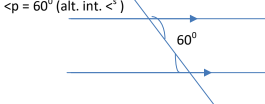
Х



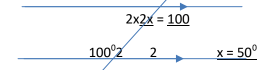
<b = <b<sub>1</sub> (alt. ext. <<sup>s</sup>)

# Example

1. Find the value of p



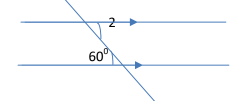
2.



 $2x = 100^{\circ}$  (alt. int .<<sup>s</sup>)

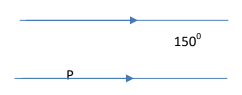
## **ACTIVITY**

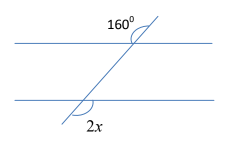
Find the size of the marked angles.

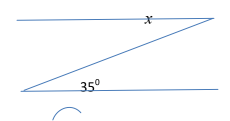


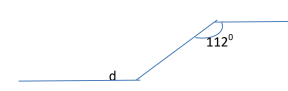
X+10<sup>0</sup> 80°











**TOPIC:** GEOMETRY

Sub topic:Recognizing angles formed by parallel lines

# Competence

# <u>Subject</u>

The learner;

Interprets the question given

# **CONTENT**

Recognizing angles formed by parallel lines

# **Example**

1. Find the value of x

$$x + 120^{\circ} + 120^{\circ} = 180^{\circ} \text{ (co-int} < s)$$

$$X + 140^{\circ} = 180^{\circ}$$

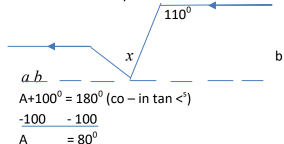
$$x + 140^{\circ} - 140^{\circ} = 180^{\circ} - 140^{\circ}$$

$$X + 0 = 40^{0}$$

$$X = 40^{0}$$

60° 120°

2. Find the value of y

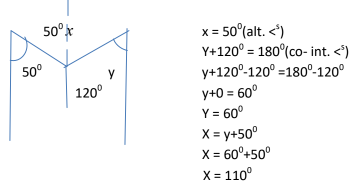


A+x+b = 
$$180^{\circ}$$
 (straight  $\longrightarrow$  <<sup>s</sup>)  
 $80^{\circ}$ +x+70°=  $180^{\circ}$   
X+80°+70° =  $180^{\circ}$   
X+150° =  $180^{\circ}$   
 $\frac{-150^{\circ}}{X} = 30^{\circ}$ 

3. Find angles a, b and x

A= 
$$100^{\circ}$$
 (alternate angles)  
X = b (alternate angels)  
 $x = 100^{\circ}$  (center angles)  
 $x = 100^{\circ}$  (alternate angles)  
 $x = 100^{\circ}$  (alternate angles)  
 $x = 100^{\circ}$  (alternate angles)  
 $x = 100^{\circ}$  (center angles)  
 $x = 100^{\circ}$  (alternate angles)  
 $x = 100^{\circ}$  (alternate angles)  
 $x = 100^{\circ}$  (alternate angles)  
 $x = 100^{\circ}$  (center angles)

4. Find angle x and y



#### **ACTIVITY**

Find the values of the letters in the diagrams below.

1.  $x \times 40^{0}$ 

130

2.

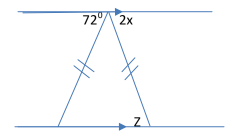
110<sup>0</sup>

110°3x

2.

y 50° X x

4



**TOPIC:** GEOMETRY

**Sub topic:**constructing perpendicular bisectors

# Competence

# **Subject**

The learner;

- Draws the base line effectively
- Uses sharp pencil when constructing
- Constructs accurately.

### **CONTENT**

Constructing perpendicular lines

<u>1.</u>

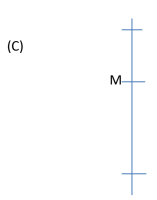
### **ACTIVITY**

1. Construct a perpendicular line at the points marked m on each line

51

(a) M

(b) M



2. Copy and draw a perpendicular bisector for each line below

(a)



(c)

3. Construct a perpendicular by dropping 90° from a given point.

(a)



.C(b)

.X



# **TOPIC:** GEOMETRY

**Sub topic:**constructing angles such as  $90^{\circ}$ ,  $60^{\circ}$ ,  $120^{\circ}$ 

# Competence

# <u>Subject</u>

The learner;

- Sharpen the pencil well
- Puts the pencil in a compass.
- Construct the base line.

## CONTENT

Constructing angles such as 90°, 60° and 120°

### **ACTIVITY**

Construct the following angles

- 1. 90°
- 2.  $60^{\circ}$
- 3. 120<sup>0</sup>

**TOPIC:** GEOMETRY

**Sub topic:**constructing angles such as  $90^{\circ}$ ,  $60^{\circ}$ ,  $120^{\circ}$ 

# Competence

## **Subject**

The learner;

Constructs the base line.

- Draws the area accurately.
- Bisects accurately

### CONTENT

Bisecting angles e.g. 90°, 60°

### **ACTIVITY**

Using a pair of compasses, ruler and a sharp pencil only construct the following angles.

- 1. 90<sup>0</sup>
- 2. 60<sup>0</sup>
- 3. 45<sup>0</sup>
- 4. 30<sup>0</sup>
- 5. 120<sup>0</sup>
- 6. 150<sup>0</sup>
- 7. 135<sup>0</sup>

**TOPIC:** GEOMETRY

Sub topic:constructing of S.S.S (  $\triangle$   $\triangle$  )

Competence

## **Subject**

The learner;

- Sharpen the pencil
- Draws the sketch
- Constructs the base line.
- Measures the angles

#### **CONTENT**

Construction Triangle side, side, side (S.S.S)

### Examples

1. Using a pair of compasses, ruler and a sharp pencil only construct a triangle XYZ where XY= 4cm, YZ = 3CM and XZ = 5cm

2. Construct a triangle ABC where  $\overline{AB} = 6$ cm,  $\overline{AC} = \overline{BC} = 5$ cm.

3. Using a pair of compasses, ruler and a sharp pencil only construct a triangle ABC where AB=AC=DC = 4CM.

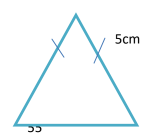
#### **ACTIVITY**

Using a pair of compasses ruler and a sharp pencil only construct the following tringles

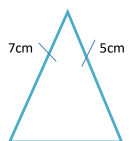
1.



2.



3.



**TOPIC:** GEOMETRY

Sub topic:constructing of S.A.S and S.A.A

# Competence

### **Subject**

The learner;

- Construct the base line.
- Draw the angles 90<sup>0</sup>
- Construct the sketch

#### **CONTENT**

Construction of side, angle, side

### Examples.

1. Construct a triangle RST such that RS =6cm, ST=4cm and angle S = $90^{\circ}$ 

2. Construct triangle XYZ whose angle  $X = 60^{\circ}$ , and angle  $Y = 90^{\circ}$  and XY = 5cm. measure the length of YZ and angle Z

#### **ACTIVITY**

- 1. (a) construct triangle ABC where AB=7cm, <A =  $90^{\circ}$  and <B = $60^{\circ}$ 
  - (b) Measure AC and BC

- (c) Measure <C
- 2. Construct a triangle RST such that RS=6cm, RT=7cm angle R=60<sup>0</sup>. Measure angle RST and ST

# **TOPIC:** GEOMETRY

**Sub topic:**Finding the longest side of aright angled triangle

# Competence

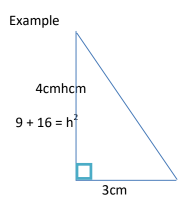
# <u>Subject</u>

The learner;

- Derives the formula for Pythagoras.
- Find the unknown side

### **CONTENT**

Finding the longest side of aright angled triangle



$$a^2 + b^2 = c^2$$

$$3^2 + 4^2 = h^2$$

$$(3 x3) + (4x4) = h^2$$

$$\begin{array}{c}
25 \\
\hline
5 x5
\end{array} = 
\begin{array}{c}
h^2 \\
\hline
h^2 x h^2
\end{array}$$

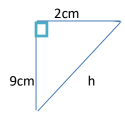
$$5 = h$$

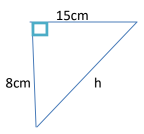
:. The longest side = 5cm

#### **ACTIVITY**

Find the longest side of each of the following right angled triangle.

1. 6cm h





**TOPIC:** GEOMETRY

**Sub topic:** An Isosceles triangle and Pythagoras theorem.

# Competence

# **Subject**

The learner;

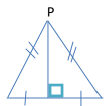
- Identifies the question given.
- Interprets the question
- Finds the unknown side.
- Finds area and perimeter.

# CONTENT.

Isosceles triangle and Pythagoras theorem.

## **Example**

Given that PS = PQ = 10cm, PR = 6cm and bisects < P.



(i) Find the length of QS

$$(RS)^2 + (PR) = (ps)^2$$

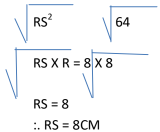
$$(RS)^2 + 6^2 = 10^2$$

$$(RS)^2 + 6 \times 6 = 10 \times 10$$

$$(RS)^2 + 36 = 100$$

$$(RS)^2 + 36 - 36 = 100 - 36$$

$$(RS)^2 + 0 = 64$$



.. N3 - OCIVI

(ii) Calculate the perimeter of the figure.

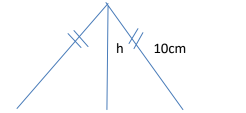
(iii) Calculate the area of the figure.

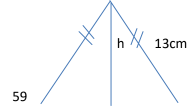
Area = 
$$\frac{1}{2}$$
 x b xh  
=  $(\frac{1}{2}$  x 16 x 6) cm<sup>2</sup>  
=  $(8 \times 6)$  cm<sup>2</sup>

Area =  $48 \text{cm}^2$ 

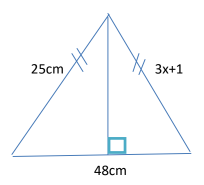
#### **ACTIVITY**

Calculate the height, the perimeter and the area of each of the figures below.









**TOPIC: INTEGERS** 

**Sub topic:**Adding integers

# Competence

# **Subject**

The learner;

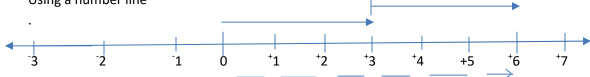
- Identifies the question given.
- Works our using a number line.

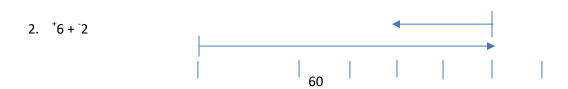
## CONTENT

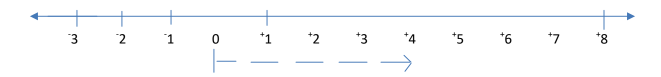
# Adding integers

# **Examples**

1. Simplify:  $^{+}3 + ^{+}3 = ^{+}6$ Using a number line



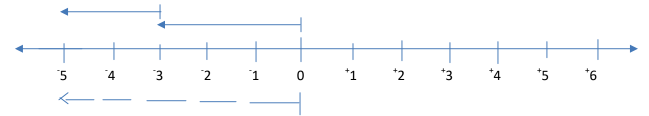


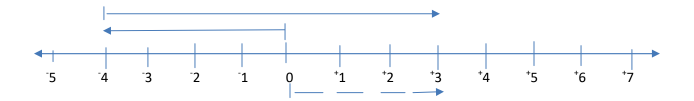


$$^{+}6 + ^{-}2 = ^{+}4$$

## **ACTIVITY**

- A. Workout the following using a numberline
  - 1. <sup>+</sup>4 + <sup>+</sup>5
  - 2. 4+3
  - 3. <sup>-</sup>4 + <sup>+</sup>5
- B. Write the addition statements for each number line shown below.





**TOPIC:** INTEGERS

**Sub topic:**Subtraction of integers

Competence

# **Subject**

The learner;

Identifies the question given.

Uses the number line to subtract.

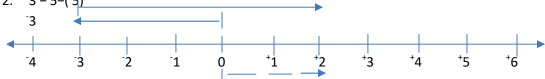
Subtraction of integers

1. Simplify  $4-^{+}3$ 



:. <sup>+</sup>4 -<sup>+</sup>3 = <sup>+</sup>

2. 3 -5-(5)



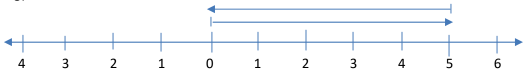
:. 3 - 5 = 2

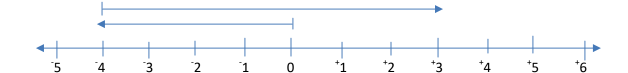
### **ACTIVITY**

A. Subtract using a number line.

B. Write the subtraction sentence for each of the following number line

5.





**TOPIC: INTEGERS** 

**Sub topic:** Multiplication of integers.

# Competence

## <u>Subject</u>

The learner;

- Identifies the question given
- Draws the number line
- Draws the jumps

### **CONTENT**

## Multiplication

**Examples** 

1. Multiply: †3 x †5



:. <sup>+</sup>3 x <sup>+</sup>5 = <sup>+</sup>15

### **ACTIVITY**

Multiply the following using a numberline

- 1. +5 x +2
- 2. <sup>+</sup>8 x <sup>+</sup>4
- 3. <sup>†</sup>9 x <sup>†</sup>6
- 4. <sup>+</sup>5 x <sup>+</sup>7
- 5. +12 x +7
- 6. <sup>+</sup>3 x <sup>+</sup>5
- 7. <sup>+</sup>4 x <sup>+</sup>3

**TOPIC: INTEGERS** 

**Sub topic:**Application of integers

Competence

<u>Subject</u>

#### The learner;

- Interprets the question given.
- Solves problems using integers

#### CONTENT

Application of integers

#### Examples

1. Kato borrowed sh. 500, but paid back sh. 300. How much money does kato have?

2. The temperature was 20°F but dropped by 23°F.

$$^{+}20F - 23^{0}F = -3^{0}F$$

The temperature is <sup>-</sup>3<sup>0</sup>F

#### **ACTIVITY**

Workout the following using integers

- 1. A motorist moved 100m forward and reversed 150km. How far is she from the starting point?
- 2. A frog jumped 3 steps four times before diving into the swimming pool. Calculate the distance covered by the frog.
- 3. Ali's weight dropped by 10kg from 60kg. Find Ali's weight.
- 4. Move 4metres backwards and another 4metres backwards. Write your last position using integers.
- 5. Omanya cycled 60km to town and another 2km to his office. How far is Omanya now?

**TOPIC:** ALGEBRA

**Sub topic:** Writing phrases for algebraic expressions

### Competence

### **Subject**

The learner;

- Identifies the question given.
- Writes in short.

#### **CONTENT**

Writing phrases for algebraic expressions.

## **Examples**

- 1. Add b to a
  - = b+a
- 2. Multiply x by 2, then add 3 to the result.

$$2x + 3$$

3.  $\frac{x}{4}$  + 5 = Divide x by 4, then add 5.

#### **ACTIVITY**

Write phrases for these

- **1.** *x* + y
- **2.** *x* y
- **3.** 3 (n + 5)
- **4.** 2a 1
- **5.** 2 (a 1)
- **6.** <u>t + 3</u>

2

**TOPIC:** ALGEBRA

**Sub topic:**Subtraction

# Competence

### **Subject**

The learner;

- States the meaning of subtraction
- Replaces a known for unknown.

Multiplies, adds, subtracts or divides.

### **CONTENT**

# **Subtraction**

# Example.

1. Given b = 6. Find b + 8

b+8

6+8

=14

2. If p = 8, q = 6, a = 2. Find pqa?

Pqa 48
Pxqxa x2
96

3. Given b = 6, c = 3, a = 2. Find <u>bc</u>

а

<u>bc</u> <u>b x c</u>

aa

2

= <u>18</u>

2

<sup>-</sup>9

### **ACTIVITY**

Find the value of the following.

If p = 8, q = 6, r = 4, a = 2, b = 6 and c = 3

1. 3p

3. 
$$\frac{1}{4}$$
 pc

## Collecting like terms

### <u>Example</u>

1. simplify: 
$$r + r + r$$

3r

2. simplify: 
$$3x + 6y - x - 2y$$

$$3x - x + 6y - 2y$$

$$2x + 4y$$

3. Find the distance round this figure.



Perimeter = Add all sides round

$$= 4a + 6$$

### **ACTIVITY**

## Collect the like term

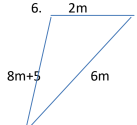
1. 
$$Y + y + y + y$$

3. 
$$8w - 8w + 4$$

4. 
$$8x + 3 + 4y - x$$

5. 
$$9h + 3k - 4h - k$$

6.



# **TOPIC:** ALGEBRA

**Sub topic:**Removing brackets

# Competence

## **Subject**

The learner;

- Opens brackets then simplifies
- Deals with operations well.

#### **CONTENT**

## Removing brackets

## **Example**

- 1. Remove brackets: 2 (a + 3)
  - 2(a + 3)
  - 2a + 6
- 2. Remove the brackets: 3(2 + x) + 2(x + 8)

$$3(2+x)+2(x+8)$$

$$6 + 3x + 2x + 16$$

$$6 + 16 + 3x + 2x$$

$$(22 + 5x)$$

3. Remove the brackets: 3(x+3)-2(x-1)

$$3(x+3)-2(x-1)$$

$$3x + 9 - 2x + 2$$

$$3x - 2x + 9 + 2$$

#### **ACTIVITY**

Remove the brackets and simplify.

3. 
$$\frac{1}{2}$$
 (2a + 4b)

4. 
$$\frac{1}{3}$$
 (6x – 9y)

5. 
$$(3x + 5) - (2x + 2)$$

6. 
$$3(x-1)+2(x+1)$$

**TOPIC:** ALGEBRA

**Sub topic:**Forming and solving equations.

Competence

<u>Subject</u>

The learner;

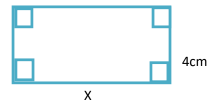
- Interprets the question given.
- Forms a statement
- Finds the unknown side

**CONTENT** 

Forming and solving equations.

**Examples** 

1. The perimeter of a rectangle is 24cm. find  $\boldsymbol{x}$ 



$$L + L + w + w = 24cm$$

$$X + X + 4cm + 4cm = 24cm$$

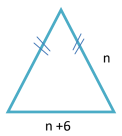
$$2X + 8cm - 8cm = 24cm - 8cm$$

$$2X + 0 = 16cm$$

$$\frac{2}{2}x = \frac{16}{2}cn$$

$$X = 8CM$$

2. The perimeter of an isosceles triangle below is 36cm. find n



Perimeter = Add all sides round

$$n + n + n + 6 = 36cm$$

$$3n + 6 = 36cm$$

$$3n + 6 - 6 = 36cm - 6n$$

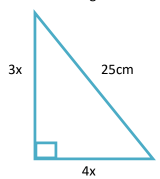
$$3n + 0 = 30$$

$$3n = 30$$

## **ACTIVITY**

Find the values of the unknown letter.

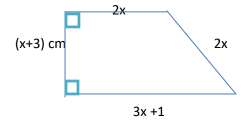
1. The perimeter of the triangle below is 60cm. find X



2. The perimeter of the rectangle below is 34cm. find the width if the length is 12cm



3. The perimeter of the trapezium below is 44cm. find X



**TOPIC:** ALGEBRA

**Sub topic:**Solving equation involving brackets

Competence

# **Subject**

The learner;

- Identifies the question given
- Opens the brackets.
- Subtracts, adds, or divides effectively.

#### **CONTENT**

Solving equations involving brackets

Examples.

1. Solve: 
$$3(y + 4) = 21$$
  
 $3y + 12 = 21$   
 $3y + 12 - 12 = 21 - 12$   
 $3y + 0 = 9$ 

$$\frac{3y}{3} = \frac{9}{3}$$

$$Y = 3$$

2. Solve: 
$$5(y+1) - 3(y-1) = 14$$

$$5y + 5 - 3y + 3$$

= 14

$$5y - 3y + 5 + 3$$

= 14 = 14

$$2y + 8$$

. 0

-8

=6

# 2y 6

2

### **ACTIVITY**

Solve

- 1. 2(X + 2) = 10
- 2. 3(Y-1)=21
- 3. 6 (P-4) =30
- 4. 3(X-2) + 2(X-1) = 2
- 5. 5(X-1)-3(X-3)=20
- 6. 4(X-1)-3(X-2)=4

**TOPIC:** ALGEBRA

**Sub topic:**Solving equation involving brackets

# Competence

### **Subject**

The learner;

Works out the number effectively.

Balances the two sides.

### CONTENT

More about equations.

## Examples

1. Solve: 
$$4x - 3 = x + 6$$

$$4x - 3 + 3 = x + 6 + 3$$

$$4x = x + 9$$

$$4x - x = x - x + 9$$

$$3x = 9$$

$$3x = 9$$

2. Find the value of x in the figure

$$(2x - 1)$$
 cm =  $(x+3)$  cm

$$(2x-1) cm = (x+3) cm$$

-Cm em

2x - 1 = x + 3

2x-1+1 = x+3+1+1

2x = x + 4

2x - x = x - x + 4

X = 4

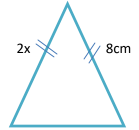
## **ACTIVITY**

Solve

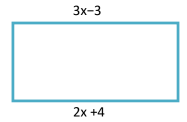
- 1. 2x +4 =x +11
- 2. 2x 7 = x + 1
- 3. 3(x-1) = 4(x-12)

Form equations and find x

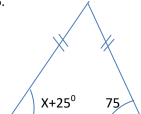
4.



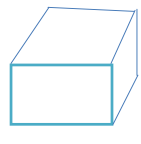
5.



6.



7.



3x -2)cm