

LINES AND ANGLES

Constructing, measuring and using geometric notation

@whisto_maths

What do I need to be able to do?

By the end of this unit you should be able to:

- Use letter and labelling conventions
- Draw and measure line segments and angles
- Identify parallel and perpendicular lines
- Recognise types of triangle
- Recognise types of quadrilateral
- Identify polygons
- Construct triangles (SAS, SSS, ASA)
- Draw Pie charts

Keywords

Polygon – A 2D shape made with straight lines

Scalene triangle – a triangle with all different sides and angles

Isosceles triangle – a triangle with two angles the same size and two angles the same size

Right-angled triangle – a triangle with a right angle

Frequency – the number of times a data value occurs

Sector – part of a circle made by two radii touching the centre

Rotation – turn in a given direction

Protractor – equipment used to measure angles

Compass – equipment used to draw arcs and circles

Letter and labelling convention

The letter in the middle is the angle

The arc represents the angle

Angle Notation: three letters ABC

This is the angle at B = 113°

Line Notation: two letters EC

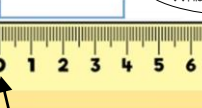
The line that joins E to C.

Draw and measure line segments

Conversions km = 10mm, 1m = 100cm

A

B



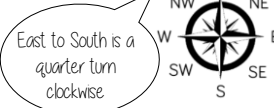
The line segment is 3.9cm
Which is 39mm
AB is a line segment
(part of the line)

Make sure the start of the line is at 0:

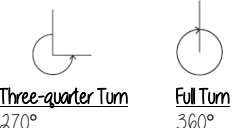
Angles as measures of turn



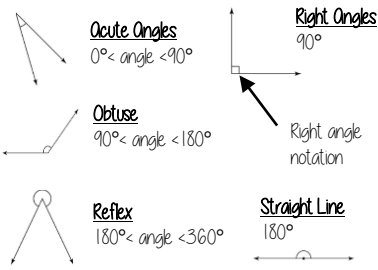
Clockwise Anti-Clockwise



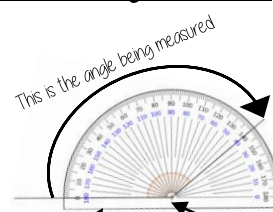
East to South is a
quarter turn
clockwise



Classify angles



Measure angles to 180°



This is the angle being measured
The base line follows the line segment

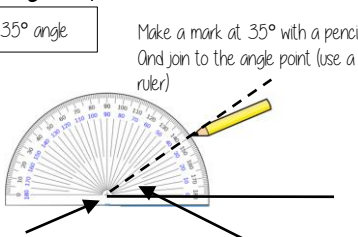
Read from 0°
on the base line

Remember to
use estimation
This is an
obtuse angle so
between 90°
and 180°

Make sure the cross
is at the point
where two lines meet

Draw angles up to 180°

Draw a 35° angle



Make a mark at 35° with a pencil
And join to the angle point (use a ruler)

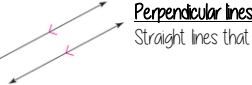
Make sure the cross is at the end
of the line (where you want the
angle)

The angle

Parallel and Perpendicular lines

Parallel lines

Straight lines that never meet
(Have the same gradient)



Perpendicular lines

Straight lines that meet at 90°

Angles over 180°

Use your knowledge of straight lines
180° and angles around a point
360°

360° - smaller angle = reflex angle

Measure the smaller
angle first (less than
180°)

Properties of Quadrilaterals

Square

All sides equal size
All angles 90°
Opposite sides are parallel



Opposite sides are parallel
Opposite angles are equal
Co-interior angles

Rectangle

All angles 90°
Opposite sides are parallel



One pair of parallel lines

Rhombus

All sides equal size
Opposite angles are equal



No parallel lines
Equal lengths on top sides
Equal lengths on bottom sides
One pair of equal angles

Draw Pie Charts

Type of pet	Dog	Cat	Hamster
Frequency	32	25	3

$\frac{32}{60}$ "32 out of 60 people had a dog"

This fraction of the 360 degrees
represents dogs

$\frac{32}{60} \times 360 = 192^\circ$

Use a protractor to draw
This is 192°

SAS, SSS, ASA constructions

Side, Angle, Angle



Side, Angle, Side



Side, Side, Side



If all the sides and angles
are the same, it is a **regular**
polygon

Polygons

3 - Triangle 5 - Pentagon

4 - Quadrilateral 6 - Hexagon

5 - Heptagon

8 - Octagon

9 - Nonagon

10 - Decagon