# YEAR 10 - GEOMETRY...

## @whisto maths

# Ongles and bearings

#### What do I need to be able to do?

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

- Understand and represent bearings
- Measure and read bearings
- Make scale drawings using bearings
- Calculate bearings using angle rules
- Solve bearings problems using Pythagoras and trigonometry

## Keywords

Cardinal directions: the directions of North, South, East, West

Ongle: the amount of turn between two lines around their common point

Bearing: the angle in degrees measured clockwise from North.

Perpendicular: where two lines meet at 90°

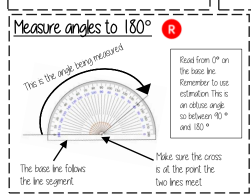
Parallel: straight lines always the same distance apart and never touch. They have the same gradient.

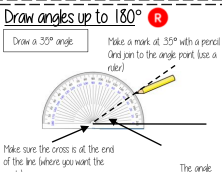
Clockwise: moving in the direction of the hands on a clock.

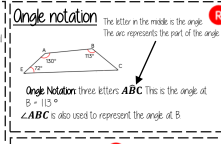
Construct: to draw accurately using a compass, protractor and or ruler or straight edge.

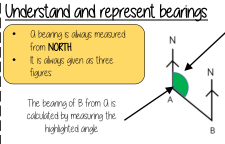
Scale: the ratio of the length of a drawing to the length of the real thing.

Protractor: an instrument used in measuring or drawing angles.











This angle shows the bearing of **B** from A

The sentence... "Bearing of \_\_\_\_\_from \_\_\_\_" is really important in identifying the bearing being represented



Remember: Scale drawings ONLY change lengths and distances. Ongles remain the same

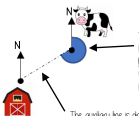






Using <u>estimation</u> it is clear this angle is between 090° and 180°

## <u>Measure and read bearings</u>



#### The bearing of the cow to the barn

This angle is measured from **NORTH** It is measured in a clockwise direction

Estimation indicates this angle is between 180° and 270° Use a protractor to measure accurately Remember: bearings are written as three figures

The auxiliary line is drawn to help you measure and draw the angle that is measured to represent the bearing

# Scale drawings using bearings Remember — angles DO NOT change size in scaled drawings The bearing measurements do not change from "real life" to images The units in the ratio scale are the same The scale may need to be calculated from the image Gcm = 30km

This represents 30km from P to Q. ◀

