| What must I be able to do? | Key vocabulary |  |
| :---: | :---: | :---: |
| You may need to revise the following: <br> - Year 7 Topic 15: Angles 1 <br> New content: Identify the different types of angles formed by parallel lines and a transversal such as corresponding angles, alternate angles and interior angles <br> $>$ Sparx $M 606$ Use the various properties of angles to find unknown angles $>\text { Sparx } 4319$ Find unknown angles in geometrical figures involving square, rectangle, parallelogram, rhombus, trapezium and triangle | Parallel Lines | Straight lines which go in the same direction and never meet. |
|  | Transversal | A straight line which passes through a set of parallel lines. |
|  | Alternate, corresponding, allied, co-interior | see diagrams |

## Angles on parallel lines


corresponding angles are equal (F shape)


Allied angles sum to $180^{\circ}$
(C shape)
These are also called co-interior angles

## Problem solving with angles

We call this angle $\widehat{A D C}$ as it is the angle at $D$, when $D$ is connected to $A$ and $C$.


Angle $\widehat{A D C}$ and angle $\widehat{D A B}$ are allied so add to $180^{\circ}$
So $72+a+a=180^{\circ}$

$$
\begin{aligned}
2 a & =108^{\circ} \\
a & =54^{\circ}
\end{aligned}
$$

The same applies to angles $\widehat{D C B}$ and $\widehat{A B C}$
So $135+b+b=180^{\circ}$

$$
\begin{aligned}
2 b & =45^{\circ} \\
b & =22.5^{\circ}
\end{aligned}
$$

Note: As both angles are called $b$, they must be
the same size. Similarly for the angles called $a$.

Angles in trapezia and parallelograms
Parallelogram -4 pairs of allied angles
Trapezium -2 pairs of allied angles


As a trapezium and a parallelogram have a pair of parallel sides, the angles at each end form a pair of allied angles which sum to $180^{\circ}$


