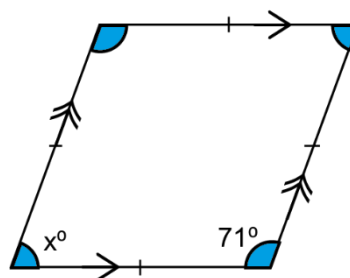
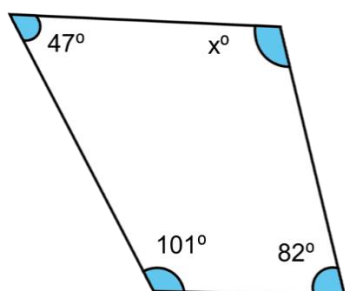
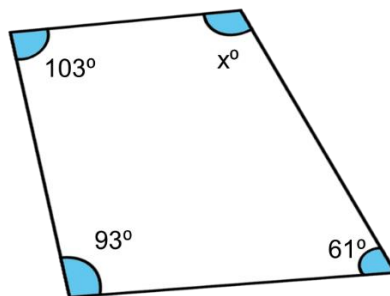
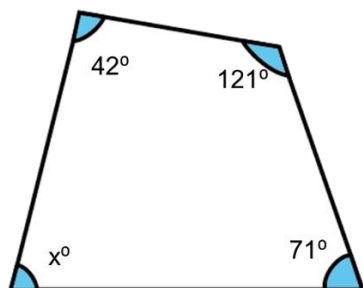


# Angles in quadrilateral

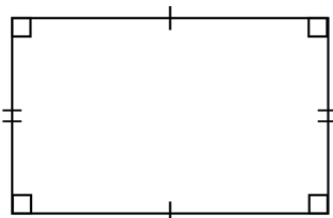
Find a missing angle in quadrilaterals and special quadrilaterals Grade 2+



## Help box

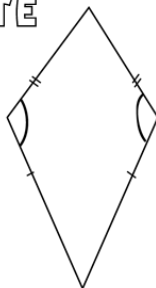
### RECTANGLE

All angles are equal



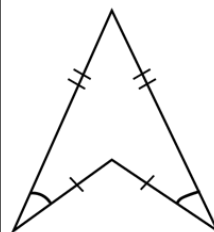
### KITE

1 opposite pair of angles is equal



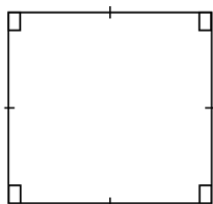
### ARROWHEAD

A pair of angles are equal



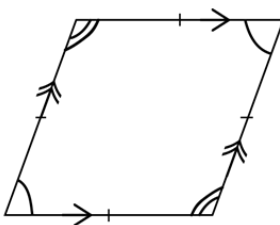
### SQUARE

All angles are equal



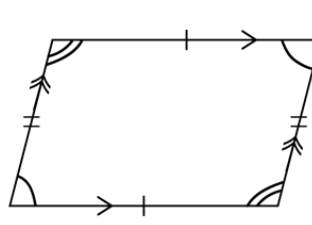
### RHOMBUS

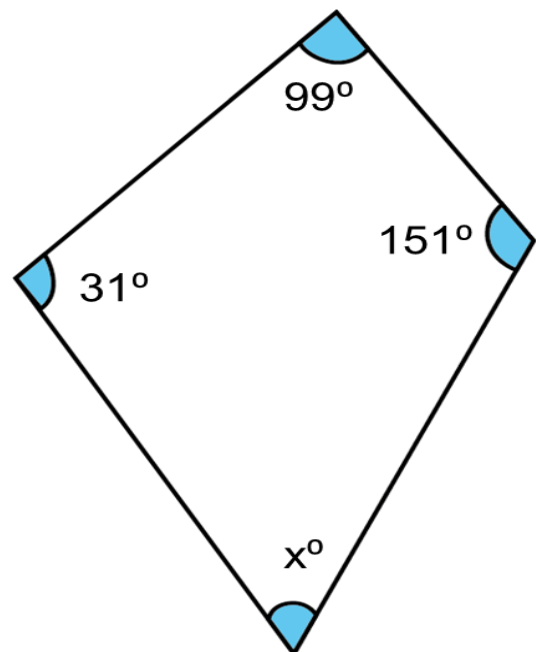
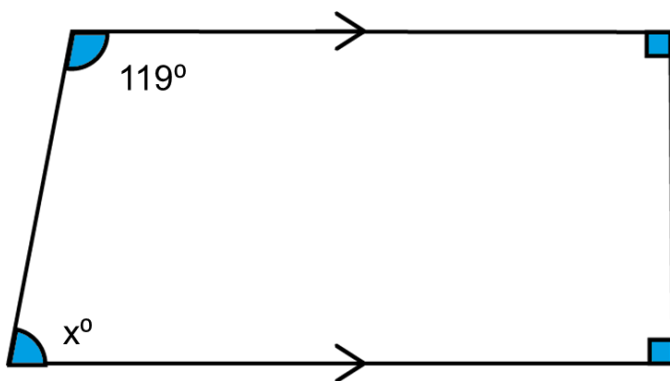
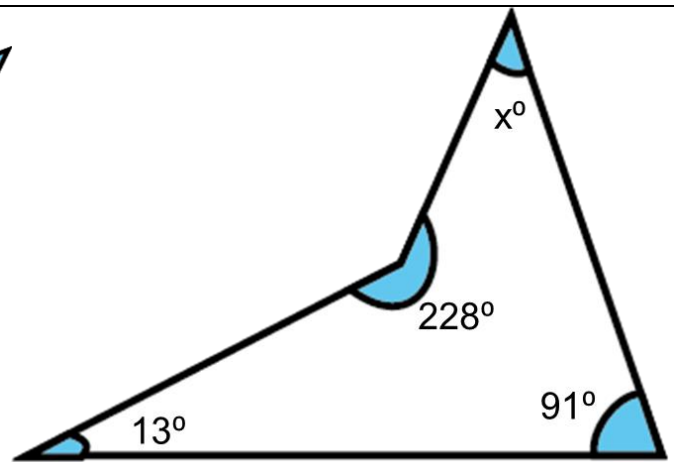
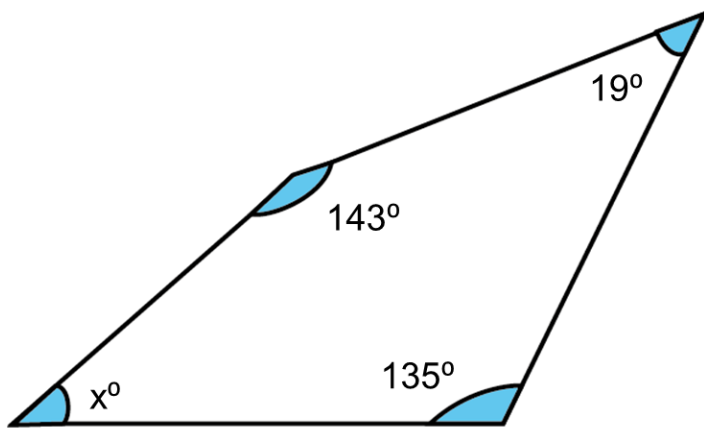
2 pairs of angles are equal



### PARALLELOGRAM

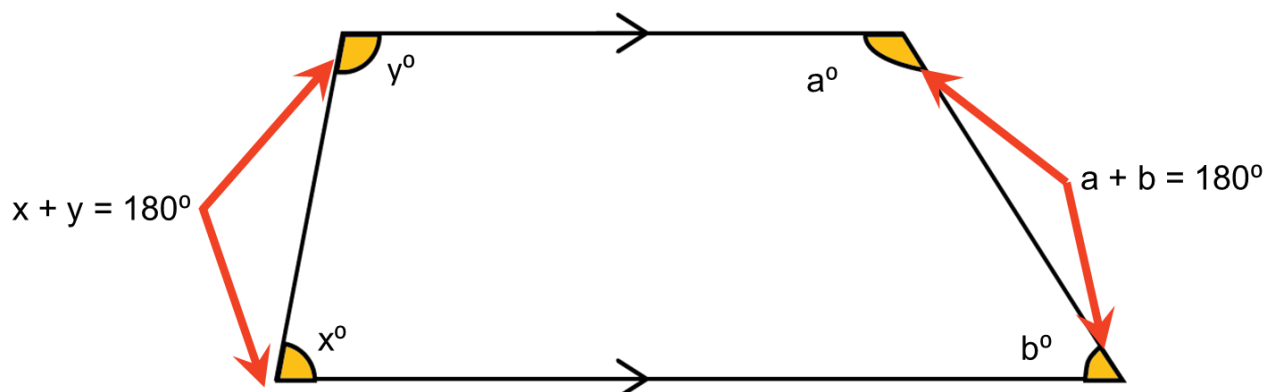
2 pairs of angles are equal





### Help box

Angles that are on the same side of a quadrilateral touching 2 parallel lines add up to  $180^\circ$



**REMEMBER** – angles on a straight line add up to  $180^\circ$  and angles at a point add up to  $360^\circ$