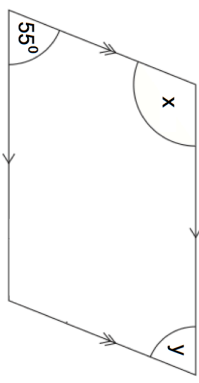
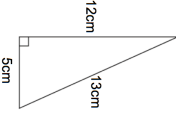
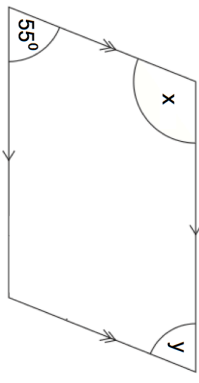
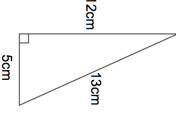


13th November		Corbettmaths	
Simplify	$4w + 5w + 2w$	Simplify	$5 \times 3w$
90 people sit their driving tests over one week.		90 people sit their driving tests over one week.	
Complete the two-way table.		Complete the two-way table.	
		Under 20 driving lessons	20 or over driving lessons
Pass		21	30
Fail	45		
total			90
Shown is a parallelogram.		Shown is a parallelogram.	
Work out the sizes of angles x and y .		Work out the sizes of angles x and y .	
			
The triangle and the rectangle have the same area.		The triangle and the rectangle have the same area.	
Find x .		Find x .	
Solve		Solve	
$9(y + 3) = 45$		$9(y + 3) = 45$	

13th November		Corbettmaths	
Simplify	$4w + 5w + 2w$	Simplify	$5 \times 3w$
90 people sit their driving tests over one week.		90 people sit their driving tests over one week.	
Complete the two-way table.		Complete the two-way table.	
		Under 20 driving lessons	20 or over driving lessons
Pass		21	30
Fail	45		
total			90
Shown is a parallelogram.		Shown is a parallelogram.	
Work out the sizes of angles x and y .		Work out the sizes of angles x and y .	
			
The triangle and the rectangle have the same area.		The triangle and the rectangle have the same area.	
Find x .		Find x .	
Solve		Solve	
$9(y + 3) = 45$		$9(y + 3) = 45$	