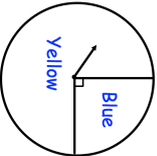
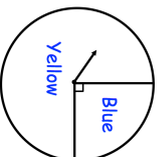


17th January		Corbettmaths
The diagram shows a fair spinner.		Mark the scale with an arrow to show the probability of landing on yellow.
Alison has £1.40 Scott has £2.90		
How much should Scott give Alison so that they will have the same amount of money?		
Here are the first five terms in a number sequence. 7 10 13 16 19		Write an expression, in terms of $n$ , for the $n$ th term of this number sequence.
Fiona is playing a game.		How many points does Fiona score?
She throws 8 balls at a target, one at a time. Each hit is worth 5 points. Each miss is worth -3 points.		Chris also throws 8 balls at the target. His final score is 0. How many times does he hit the target?
Fiona hits the target with 5 of the balls and misses with the rest.		

17th January		Corbettmaths
The diagram shows a fair spinner.		Mark the scale with an arrow to show the probability of landing on yellow.
Alison has £1.40 Scott has £2.90		
How much should Scott give Alison so that they will have the same amount of money?		
Here are the first five terms in a number sequence. 7 10 13 16 19		Write an expression, in terms of $n$ , for the $n$ th term of this number sequence.
Fiona is playing a game.		How many points does Fiona score?
She throws 8 balls at a target, one at a time. Each hit is worth 5 points. Each miss is worth -3 points.		Chris also throws 8 balls at the target. His final score is 0. How many times does he hit the target?
Fiona hits the target with 5 of the balls and misses with the rest.		