Question	Answer	Mark	Mark scheme	Additional guidance
11	No with reason	C1	No with reason Acceptable reasons: (The sections are) not the same size or the angles are not the same (The arrow is) more likely to land on 1 or 3 than on 2 (The probability for) 2 should be $\frac{1}{4}$ 2 has a 90° angle but 1 and 3 both have obtuse angles or 135° each 2 has a 90° angle but the others are bigger 2 has a smaller area (the sections have) different sizes/angles/areas (the spinner is) not split equally (the angle for) 2 would be 120 not 90 (The angle for) 2 would be 120 or all angles would be 120 (landing on) 2 is less than a third the chances for the other two are higher than (for) 2 Not acceptable: Yes with any reason given No it should be $\frac{2}{3}$ (No because) 2 has a 90° angle the bigger the angle the more likely	