Statistics and Probability Revision 1										
(a)	(b)	(c)								
A shop sells four types of ice cream – vanilla, chocolate, strawberry and banana. Kajal	A bag contains 7 red counters and 3 white counters. A counter is chosen from the bag at random. Circle the word that describes the probability of choosing a green counter. Impossible	20 students choose their favourite colour. The results are listed below. Complete a frequency table to show the results.								
chooses a type of ice cream at random. On the probability scale, mark with a cross the probability that Kajal chooses vanilla ice cream.		blue red black red			Colour	lour Tally		Frequency		
		yellow	red	blue	blue	Blue				
		white	black	white	red	Red				
	Unlikely Evens	I		h la se		Black				
	Likely	red	yellow	blue	white	Yellow				
	Certain	white	red	red	blue	White				
(d)		(e)				(f)				
The pictogram shows the number of different species of bird that visited a garden. Magpie (i) One species of bird visited the garden 10 times. Which			Here are five cards, each with a number on it.				Ismail is making a packed lunch, made up of a sandwich and a snack. He can choose one item from each list.			
	the garden 10 times. Which one? (ii) 9 blackbirds visited the garden. Show this information on the pictogram.	A card is chosen at random.				Sandwich Snack				
		(i) Work out the probability that the number on the card chosen is 2.(ii) Work out the probability that the number on the card chosen is less than 10.				Chees	Cheese (C) Fruit (F)		(F)	
Pigeon							Tuna (T) Biscuit (B			
Chaffinch						Ham			. ,	
Blackbird	(iii) Work out the total number of magpies and pigeons that visited the garden.					Write down all the possible combinations Ismail can choose.				
Key: represents 4 birds										