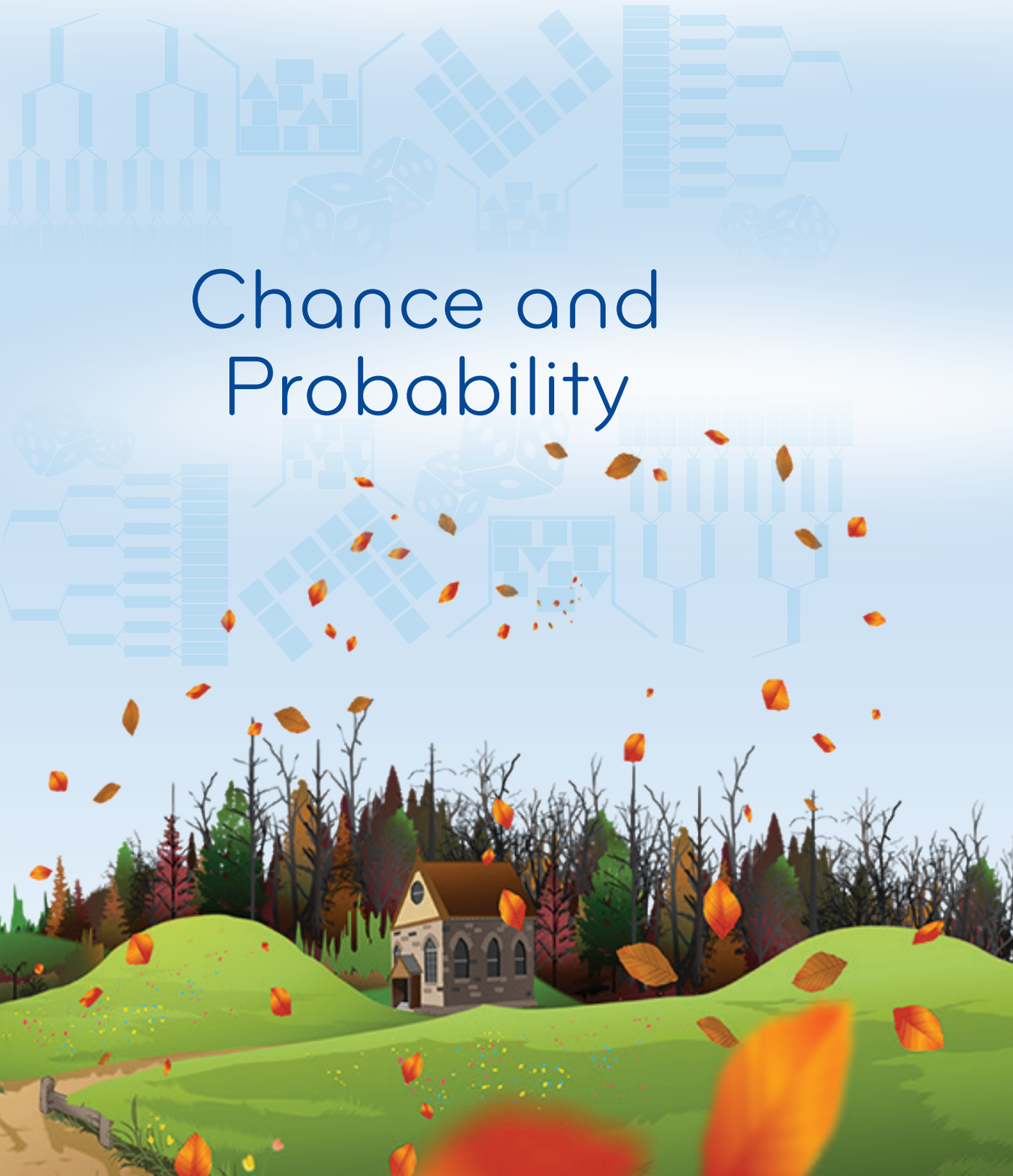




# Chance and Probability

My name \_\_\_\_\_



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# Series G – Chance and Probability

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Series Authors:

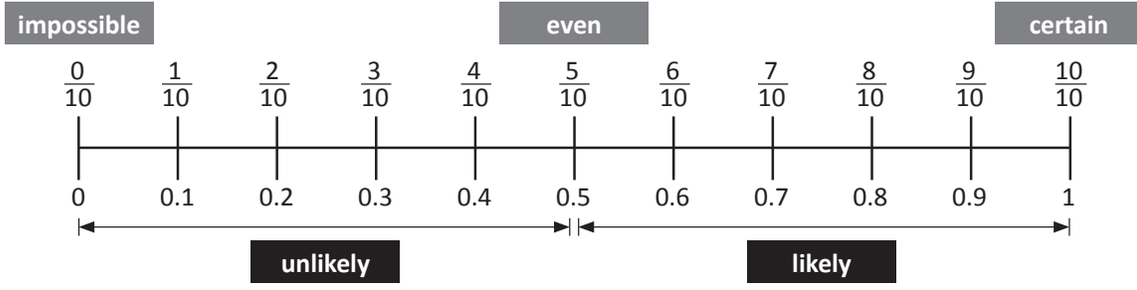
Rachel Flenley

Nicola Herringer



# Chance and probability – probability scale

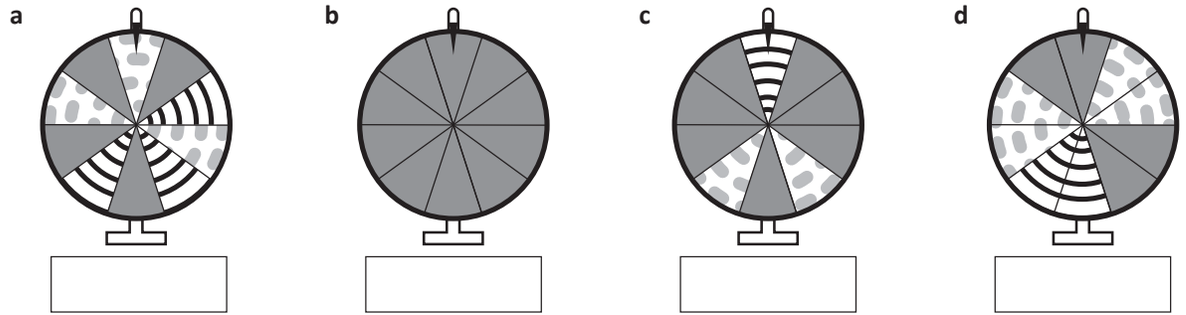
Probability measures how likely something is to happen.



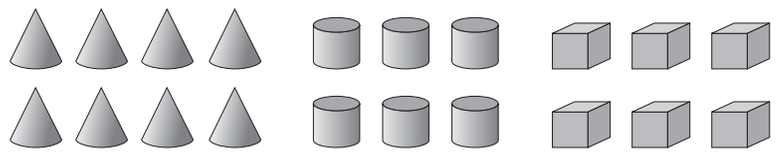
1 Probability measures how likely something is to happen. Events that are certain to happen are given a probability of 1. Events that will never happen are given a probability of 0. Events that could happen are rated between 0 and 1.

Event	Probability as a fraction	Probability as a decimal
When you flip a coin, it will land on heads.		
You will grow wings and fly today.		
A spinner with 10 even segments with the numbers 1 to 10 will land on 3.		
5 people are lined up and every second person in the line has gloves on. What is the chance that one person is not wearing gloves?		
You have 20 cards. 5 have hearts, 5 have stripes and the rest are blank. What is the chance you will choose a blank card?		

2 What is the probability of spinning a striped segment on each of these wheels? Write your answer as a rating between 0 and 1 using decimals.



3 Reuben is going to put ten blocks in a bag and ask a friend to choose one without looking. Circle the blocks he could put in the bag to make the probability of choosing a cube  $\frac{2}{10}$ .

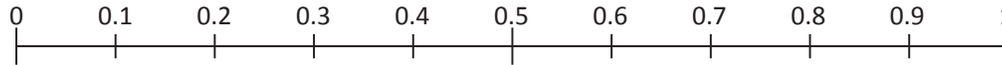


# Chance and probability – probability scale

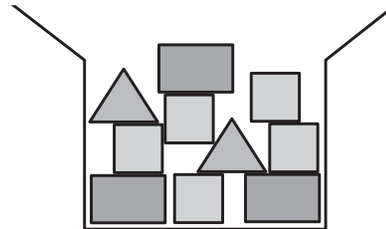
- 4** 100 guests each buy a ticket for a raffle at a fundraising dinner. The winning ticket will be selected at random. This table on the right shows the colours of all of the tickets in the raffle.

Red	10
Purple	40
Orange	50
<b>Total</b>	<b>100</b>

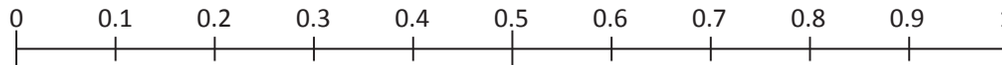
What is the probability of the winning ticket being red, purple or orange? Draw arrows on this probability scale to show the probability of each colour and write the colour beneath the arrow.



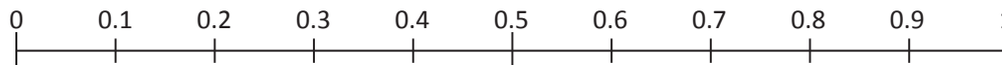
- 5** Inside a box there are 3 rectangles, 2 triangles and 5 squares. Without looking, Ellie chooses one shape from the box.



- a** Draw each shape on this probability scale to show the probability of Ellie choosing each type of shape.



- b** 3 more rectangles, 2 more triangles and 5 more squares are added to the same box. Draw each shape on this probability scale to show the probability of Ellie choosing each shape from the box.



- c** What do you notice? \_\_\_\_\_

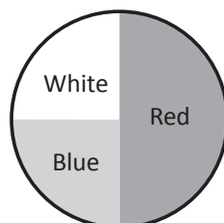
- 6** Sam did an experiment with 10 cubes that were either red, white or blue. She took a cube from a jar without looking, tallied which colour it was then put it back in the same jar. She repeated the process 20 times. After tallying her results, she created this pie chart to show the results of the experiment.

- a** How many times did Sam take each colour out of the jar? Remember she performed the experiment 20 times.

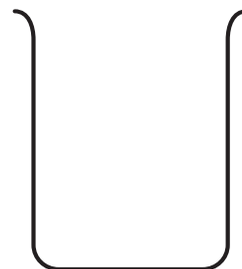
Red

White

Blue



- b** Draw the combination of cubes there could have been inside the jar. Remember there are only 10 cubes.



# Chance and probability – using samples to predict probability

Surveys are used to collect data about certain topics or questions. Once the data is collected, it is presented in a table so it is easy to understand. Surveys can be conducted to ask all kinds of questions. We can use probability to see an even bigger picture than the survey tells us. This table shows the data collected when 50 people were surveyed to find their favourite fruit.

Apple	Strawberry	Peach	Banana
19	16	8	7

We can use probability to predict the number of people who will choose each fruit in a larger survey. When 100 people are surveyed, it is likely that apples will be the favourite fruit of 38 people. When 1000 people are surveyed, it is likely that apples will be the favourite fruit of 380 people.

- 1 Faisal holds a closing down sale at his store and sells the following items in 1 hour:

Shirts	Jackets	Skirts	Dresses
18	14	7	3

Predict how many:

- a jackets would sell in 2 hours       b skirts would sell in 2 hours
- c shirts would sell in 3 hours       d dresses would sell in 4 hours
- e shirts and jackets would sell in 4 hours
- f items of clothing would sell in 8 hours

- 2 Here is a table showing the results from a survey of 50 boys and 50 girls who were asked, "Which fruit do you like best?" Rate the probability that a person selected randomly will be:

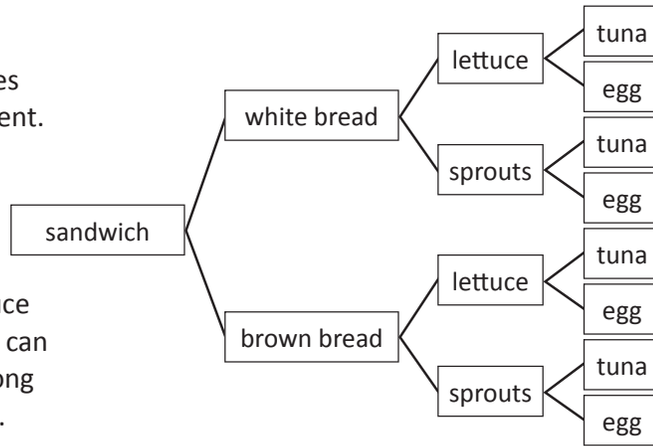
- a a boy
- b a girl who likes apples
- c someone who likes pears

	Girls	Boys
Apple	17	11
Banana	8	14
Orange	13	16
Pear	12	9

- d Is the probability of someone choosing a banana greater than or less than  $\frac{1}{2}$ ? \_\_\_\_\_

# Chance and probability – tree diagrams

Tree diagrams are used to display all possible outcomes in a simple chance experiment. Here is an example: Matilda's father is making her lunch and has given her the following choice: white or brown bread, lettuce or sprouts, tuna or egg. We can then follow each branch along to see the different options.



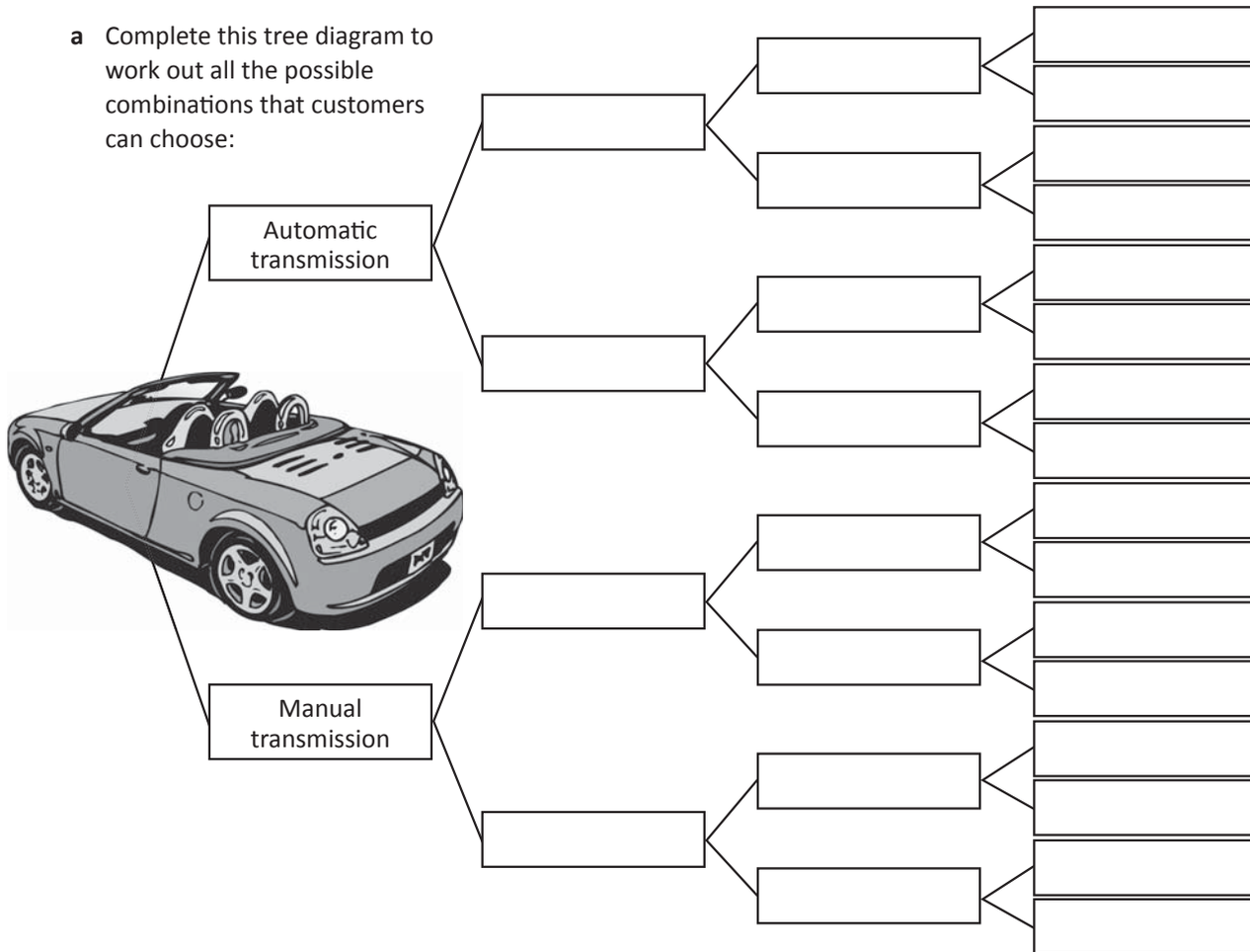
By using a tree diagram, we can see that Matilda has 8 different options for her sandwich.



**1** When customers buy a new car from Joe's Motors they can pay an additional cost for each of these optional extras:

- Alloy wheels instead of standard wheels
- Automatic transmission instead of manual transmission
- Metallic paint instead of standard paint
- Leather seats instead of standard seats

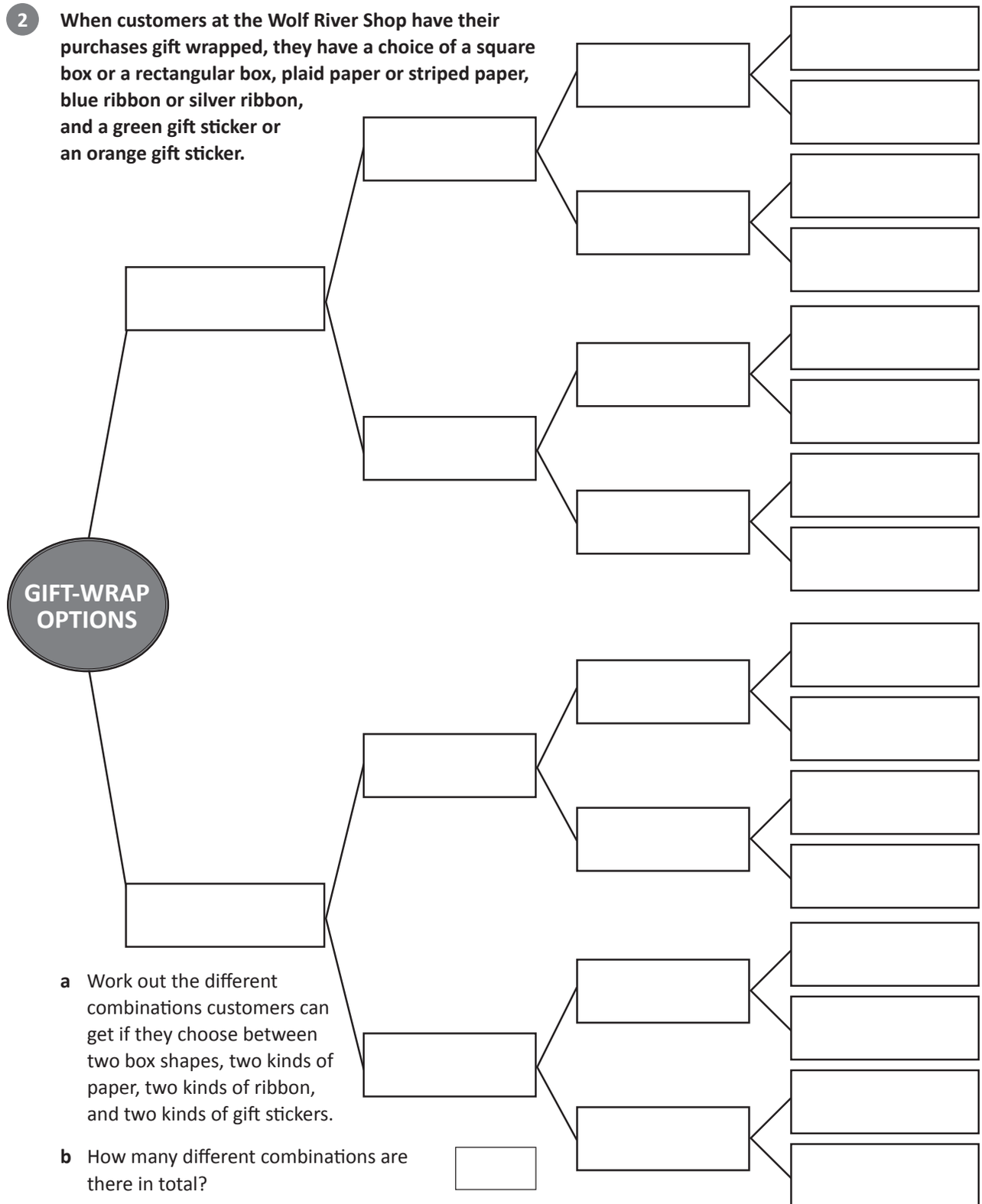
a Complete this tree diagram to work out all the possible combinations that customers can choose:



b How many possible combinations are there? \_\_\_\_\_

## Chance and probability – tree diagrams

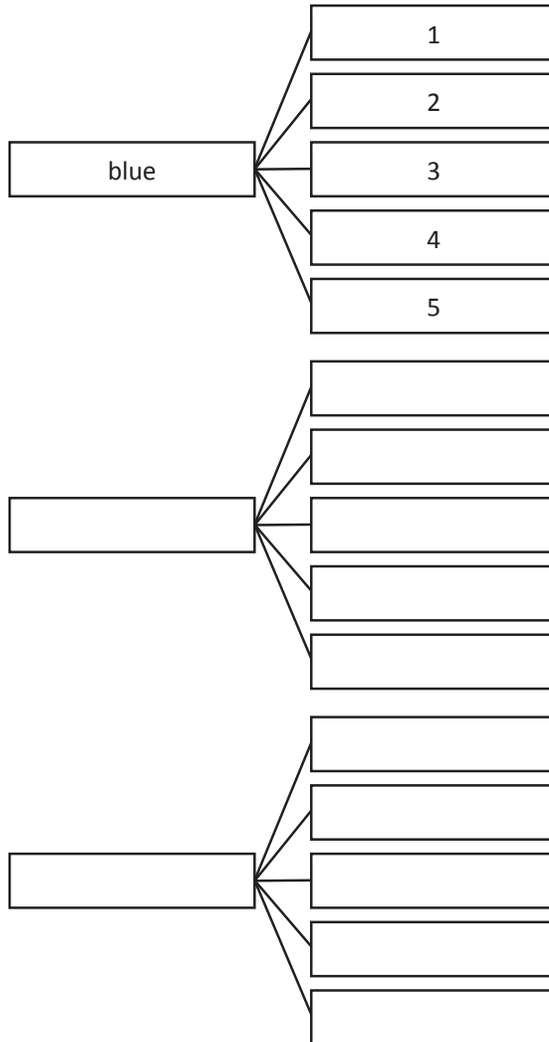
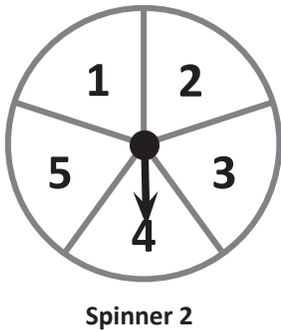
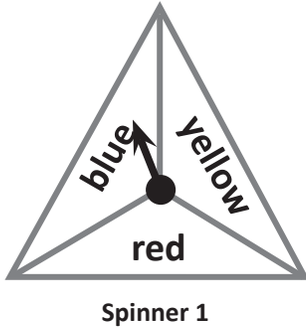
- 2 When customers at the Wolf River Shop have their purchases gift wrapped, they have a choice of a square box or a rectangular box, plaid paper or striped paper, blue ribbon or silver ribbon, and a green gift sticker or an orange gift sticker.



- a Work out the different combinations customers can get if they choose between two box shapes, two kinds of paper, two kinds of ribbon, and two kinds of gift stickers.
- b How many different combinations are there in total?
- c If a customer doesn't want a square box, how many options do they have?
- d What would be your pick?

# Chance and probability – chance experiments

- 1 Complete the tree diagram to show all the possible outcomes when you spin Spinner 1 and then Spinner 2. The first one is done for you.



- 2 What is the probability of landing on:

- a a yellow
- b blue and 1
- c a 4
- d yellow and 3

There were 15 possible outcomes in Question 1. 60 is  $4 \times 15$ , so I would expect each number to be 4 times greater.



**THINK**

- 3 If you did this 60 times, how many times would you expect to get:

- a blue and 4
- b a red
- c a 1
- d a 5



# Chance and probability – using tables

Now we are going to investigate the sample space of when the dice are different to regular dice. For this you will need 2 regular dice and some white stickers to stick over the sides of the dice.

- 5 Cover 2 dice with white stickers so that the sides are covered on each die. Colour 4 of the faces yellow and colour 2 faces red:

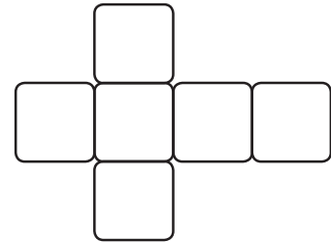
		Die 1					
		+	Y	Y	Y	Y	R
Die 2	Y	YY					
	Y						
	Y						
	Y					YR	
	Y						
	R	RY					
	R						

- a Complete the table to show the sample space.
- b What are the chances of rolling 2 yellows?  
Colour the table to show this.
- c What are the chances of rolling 1 yellow and 1 red?
- d What are the chances of rolling 2 reds?

- 6 Look at the next table for the sample space of a set of dice.

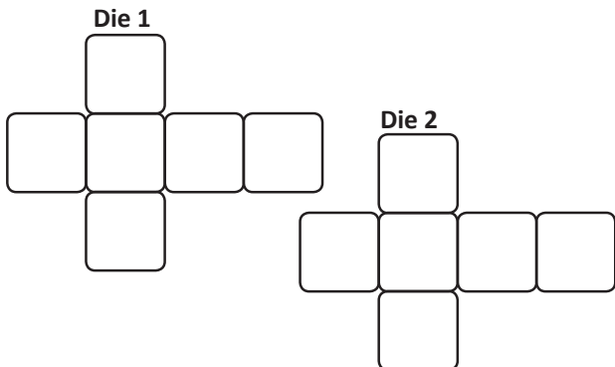
		Die 1					
		+	Y	Y	G	G	●
Die 2	Y	YY	YY	YG	YG	Y●	Y●
	Y	YY	YY	YG	YG	Y●	Y●
	G	GY	GY	GG	GG	G●	Y●
	G	GY	GY	GG	GG	Y●	Y●
	●						
	●						
	●						

- a Complete the rest of the table to show the sample space.
- b Show what one die looks like on this net of a cube.
- c What is the chance of rolling:
  - 2 yellows?
  - 2 dots?



- 7 Make up your own crazy set of dice. Show the sample in the space on the left and show what they look like on the two nets of cubes on the right.

		Die 1					
		+					
Die 2							





### Getting ready

Play this game with a friend. You will need one copy of this game board, a counter each and two dice.



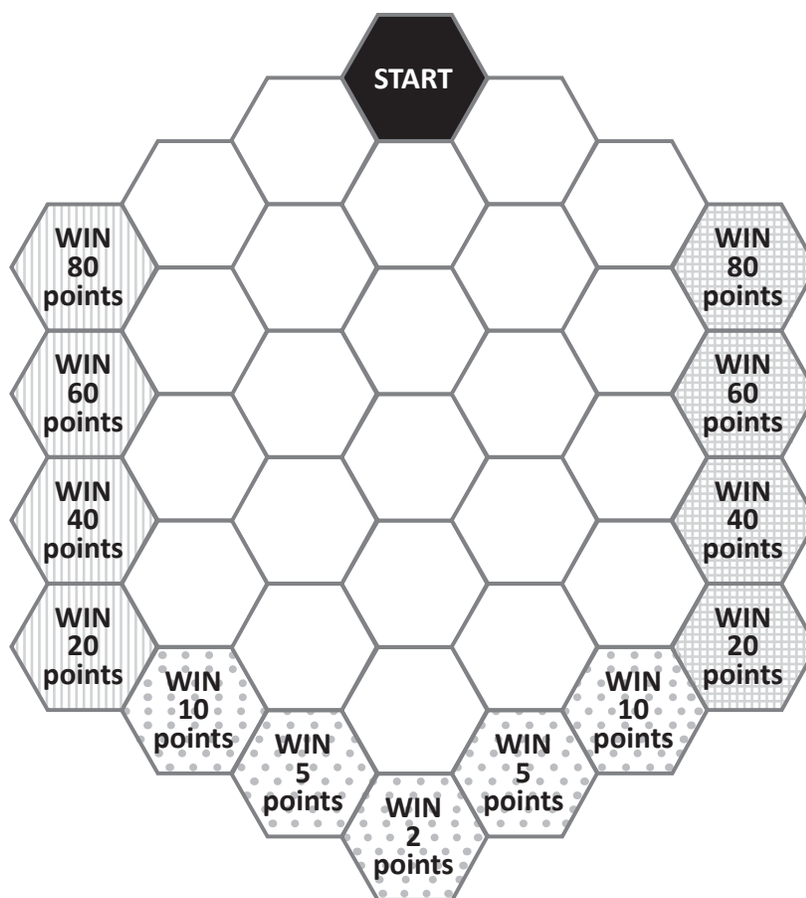
### What to do

Place your counter in the start hexagon. Take turns rolling both dice and adding the numbers.

- If your answer is a 2, 3 or 4 move one space towards the striped hexagons.
- If your answer is a 5, 6, 7, 8 or 9 move one space towards the dotted hexagons.
- If your answer is a 10, 11 or 12 move one space towards the checked hexagons.

When your counter gets to a hexagon on the edge, record your points and start again.

Play 5 games. Who is the grand winner?



### What to do next

Why are the points allocated as they are? Why does it matter what your dice roll is? Explain your reasoning to a friend.



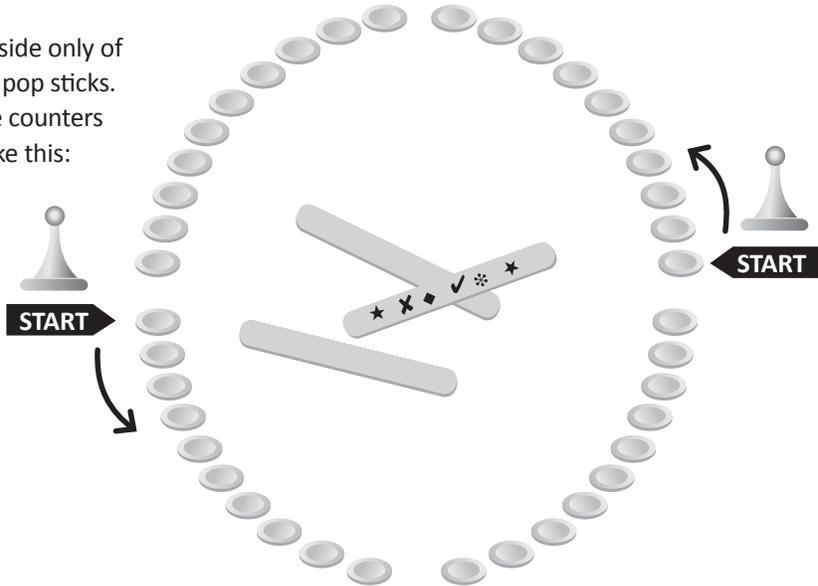
Getting ready

This is a version of a very old game, played by children all over the world. You will need 40 counters, 2 playing pieces (you could use erasers or chess pieces) 3 pop sticks and a partner.



What to do

Decorate 1 side only of each of the pop sticks. Arrange the counters in a circle like this:



Place your playing pieces on opposite sides of the circle and mark your starting point. The aim of the game is to be the first person to move around the circle and get back to your starting point.

Take turns throwing the 3 pop sticks up and looking at the result. The number of counters you can move depends on your combination of decorated and undecorated pop sticks:

- 3 decorated sides = move 10 counters
- 3 plain sides = move 5 counters
- 2 decorated sides and 1 plain side = move 3 counters
- 1 decorated side and 2 plain sides = move 1 counter

If the other player lands on you, you must return to your starting point. The first person back to the Start wins.



What to do next

After you finish the game, make a tree diagram of all the possible throw outcomes. Use the diagram to answer the following questions:

- What is the likelihood of throwing 3 decorated sides?
- What is the likelihood of throwing 3 plain sides?
- What is the likelihood of throwing 2 decorated and 1 plain sides?
- What is the likelihood of throwing 1 decorated and 2 plain sides?

Based on this, do you think the scoring system is fair? How would you change the scoring system to make it fairer? Play the game again with your new scoring system. Does this improve the game? Or do you prefer the original game? Why?