Chance – language of chance

If something will definitely happen, we say it is **certain**.
If something might happen, we say it is **uncertain**.
If something definitely can’t happen, we say it is **impossible**.
**Certain** and **impossible** are the opposites of each other.
There are lots of possibilities in between.

1. At school today, what is something you ...
   - are **certain** will happen?
   - are **uncertain** will happen?
   - think is **impossible** to happen?

   **Answers will vary.**

2. Look at the jars below and answer the questions.

   - Is it possible to pull out a white counter? **Yes**
   - Is it possible to pull out a black counter? **Yes**
   - Is it possible to pull out a frog? **No**

   Zoe says it is impossible to pull out a black heart. Is she right? **No**
   Otis says it is impossible to pull out a red heart. Is he right? **Yes**
   Daz says it is certain he will pull out a white heart. Is he right? **No**
We use lots of different words to describe the possibilities between impossible and certain.

1  You ask your mum or dad if you can sleep over at your friend’s place tonight.
   a  What are some possible answers they might give you?

   b  Which is the most likely answer?  

   c  Which is the most unlikely answer?

   Answers will vary.

2  Draw arrows to show where you think each of the terms below should fit on the chance line.

   impossible 
   never 
   probably 
   improbably 
   likely 
   unlikely 
   even 
   definitely 

   Maybe, maybe, maybe. Why can’t they just say yes!
Chance – likelihood

1 Look at the bag.
   a Colour 6 counters red, 1 counter green, and 3 counters orange.
   b What colour counter are you **most** likely to pull out? Why?

   **Red because there are mostly red counters in the bag.**

   What colour counter are you **least** likely to pull out? Why?

   **Green because there is only 1 green counter in the bag.**

   How would you describe the chance of pulling out an orange counter?
   **Unlikely or equivalent.**

2 You will need blue, yellow and pink pencils. Colour the counters so:
   a You are **most** likely to pull out a blue one.
   b You are **least** likely to pull out a pink one.
   c You **could** pull out a yellow one.
   d Compare your bag with a friend’s bag. Have they coloured the counters the same way as you? If they are different, can you both be right?

Sample answer.
1. What could happen next? Draw or write some more possible outcomes.

2. Draw or write an event that could have some different outcomes. Ask 2 friends to record a different possible outcome for the event.

Answers will vary.
Chance – possible outcomes

You will need:.coloured pencils

What to do:
A family has 4 kids. One possibility is that there are 2 girls and 2 boys.

What are the other possibilities?
Draw or write them.

girl – girl – girl – boy
girl – boy – boy – boy
girl – girl – girl – girl
boy – boy – boy – boy

What to do next:
How many possibilities did you find? Share your work with a friend. Did they find the same possibilities?

Answers will vary.
What to do:
What are the possible outcomes of tossing a coin? H or T
Is one outcome more likely than the other?

No, they are the same.

What to do next:
Toss a coin 20 times and record the results using tally marks (HHH) in the Game 1 section.

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Are the results what you thought they might be?

Teacher check.

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Toss the coin 20 times for Game 2. Are your results the same as before?
If your results changed, why do you think this is?

Answers will vary.
You will need: a partner a die

What to do:
We often roll a 6 to start a game. Do you think it is harder to roll a 6 than the other numbers? Explain.

No, all the numbers have the same chance.

Let’s find out. Roll a die 20 times, recording the results in the table above using tally marks. Was 6 the hardest to roll?

Answers will vary.

What to do next:
Roll the die again another 20 times and record the results in the table below.

Was 6 the hardest to roll this time?

Compare your results with 2 other pairs. What did they find?

Answers will vary.

What would you now say about how hard it is to roll 6?
Chance – chance experiments

You will need: 🤝 a partner ⚒ 2 dice

**What to do:**
When you roll 2 dice, what are the different outcomes you could get when you add the 2 numbers? Work with your dice and a partner to find out and add them to the table.

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<th>We can roll ...</th>
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**What to do next:**
Roll the dice at least 20 times and record a tally mark for each outcome. Which outcomes do you find are more likely?

**Sample answer:** 6, 7, 8

Which outcomes do you find are less likely?

**Sample answer:** 2, 3, 11, 12
Data – collecting and representing data

Data is information. We collect data to help us find out about the world. We organise and display the data so that we can look at it easily and learn more.

1 Look at this group of people.

\[\text{a} \quad \text{What data can we collect about this group of people from the picture?} \]

- there are 4 males and 6 females

**Sample answers:**
- there are 6 kids
- there are 4 people with glasses

\[\text{b} \quad \text{What data could we find out about these people if we ask them questions?} \]

- who likes to eat chocolate
- what languages they speak at home

**Sample answers:**
- who can drive a car
- who has pets
- who has a brother or sister
Data – collecting and representing data

We can sort data in different ways. How we sort it depends on what information we are looking for.

1. Cut out the animals below. Sort them into 2 different groups or categories. Record your group headings here.

   **Sample answer:**
   Animals with legs
   Animals without legs

2. Now sort them into 3 different groups or categories. Record your headings here.

   **Sample answer:**
   Animals with fur
   Animals with feathers
   Animals with fins

3. By sorting the data differently, did you find out different information?

   **Answers will vary.**
We often find out data by asking questions. We call this conducting a survey. We have to design the questions carefully to get the information we need.

1. Wally’s coach has said the team can go either to the beach, to the movies or bowling for their end of season party. It is Wally’s job to find out which is the most popular choice.
   a. Wally has thought of 2 possible questions. Are they the right questions to ask? Give him some feedback.

   **Question 1**
   ‘Would you prefer to go to the movies or go bowling for our party?’

   **Wally forgot to include the beach in his question.**

   **Question 2**
   ‘What would like to do for our end of season party?’

   **This question will get too many different answers.**

b. Design a question that will give Wally the data he needs.
   
   Sample answer: Where would you like to go for the end of season party: the beach, movies or bowling?
Data – collecting and representing data

One way to collect data is to use beads, blocks or counters to record the answers people give us.

**You will need:** 🧥 your classmates 🎲 beads and two strings OR blocks

**What we want to find out:**
Let’s imagine we want to find out who has brothers and who hasn’t. What question would we ask? Write it here.

Do you have any brothers?

**What to do:**
Collect the answers. Hold a string in each hand and decide which side will be Brothers and which will be No Brothers. Give a bead to each person and ask them the question. Ask them to put a bead on the right string.

**What to do next:**
Count the beads on each string and record the results below.

Now we know that: **Answers will vary.**

- people have brothers
- people do not have brothers

Answers will vary.
Data – collecting and representing data

We can use tally marks to record data as we collect it. We make a mark like this | as we count or receive answers.

We show 5 like this hores. This makes it faster to count because we can count in 5s.

How many marks are here? 12

1 How many cats are here? Each time you count a cat, make a tally mark.

2 How many dogs are here? Each time you count a dog, make a tally mark.

3 The tally marks show how many fish are in the pond. Draw the fish to match.
Data – collecting and representing data

You will need: ☯ a partner ☯ 10 people to ask

What to do:
Work with your partner to design a question to ask people about what they prefer to eat, do or play. Give people 3 choices.
Plan your question here.

Teacher check.

Write each choice at the top of a column.

<table>
<thead>
<tr>
<th>Pizza</th>
<th>Hotdogs</th>
<th>Sushi</th>
</tr>
</thead>
</table>

Ask 10 people your question and record each answer with a tally mark in the correct column.

What to do next:
Write 2 pieces of information you learned from this survey.

Answers will vary.
Data – collecting and representing data

We can represent data in many different ways. We often use graphs as they make it easy to see and understand information. One kind of graph is a column graph.

1 Students in 2G conducted a class survey to find out what class pet they should get.

They decided to show this information on a column graph and present the graph to their class teacher.

a What should the title of the graph be? Write it in the box at the top of the graph.

b Colour a square to match each vote. The fish votes have been done for you.

c Which is the most popular choice?

lizard

d Which is the least popular choice?

snake

e Does the graph make it easy to find out this information? Why or why not?

Yes because the columns make it easy to compare.
1 2F conducted this survey to find out how many parents could come on their class camp.

a Colour the squares to represent this information on the horizontal column graph.

b Write 3 things this graph tells you.

Answers will vary.

c If all the maybes turn into yeses, how many parents will come along? Show how you know.

\[ 6 + 4 = 10 \]

10 parents will come.

Continued on page 17.
Data – collecting and representing data

Continued from page 16.

2  a  Use the same information on page 16 and represent it on this vertical column graph.

b  Compare the 2 graphs. Do they represent the same data?

Yes.

c  This graph is missing its title. Add it to the graph.

d  Why do graphs need titles?

So you can see what the data is showing.

3  Find a third way to represent this information. Perhaps you could use blocks or counters and sticky notes for the labels.

Teacher check.
Pictographs are another type of graph. Pictures are used to represent the data.

You will need: a partner, pencils, 10 people to ask

What to do:
Survey 10 people and find out how many children are in their family. Draw a 😊 in the correct column to represent each person you ask.

Children in family

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Number of children in family

Answers will vary.

Continued on page 19.
Data – collecting and representing data

Continued from page 18.

**What to do next:**

Use your graph to answer the following questions:

a  How many people have **only 1** child in their family?

b  How many people have **more than 4** children in their family?

c  What is the **most common** number of children in the families in your survey?

d  Sometimes we get data that we might not have planned for. For example, did any children have older step brothers and sisters who don’t live with them? Did you decide to include or not to include them?

e  What are 2 other pieces of information your graph tells you?

*Teacher check.*
Once we have collected and represented our data, we can look at it more closely and learn from it.

1 Imagine you have been asked by the owner of the local ice cream shop to study this data for them. Use the graph to answer their questions.

Dear _____________________,

Which flavour is our best seller?  
**Chocolate.**

How many tubs of ice cream do we sell each week?  
8

How many tubs of ice cream do we sell each week altogether?  
20

If we could only sell 3 flavours, which flavour should we stop selling? Why?  
**Strawberry because it is the least popular.**

We need someone to be our new flavour taster. Would you like the job?  
Yes!

Thanking you,  
The Ice Cream family
Data – analysing data

When we look at data we have to think carefully about what information it actually tells us.

1. Look at this graph. Does it tell us that:
   a. The 2 favourite subjects in 2Y are writing and art?
      Yes
   b. The least favourite subject in 2Y is spelling?
      Yes
   c. That everybody in 2Y loves art?
      No

2. a. One student says that this graph shows that 2Y shouldn’t learn spelling because only 4 students say it is their favourite subject. What do you think of their argument?

   Answers will vary.

   b. Does this graph mean that no one likes PE or Science? Explain your thinking.

   Sample answers: We don’t have enough information to say this. Maybe Science and PE weren’t included as options. OR Maybe people like them but they’re not favourites.
Data – analysing data

Sometimes we can play with data to make it say what we want.

1 Clem wants to convince her parents that most children in her class go to bed after 9 pm. She decides to survey the other students in her class to find out when they go to bed. When she creates the choices for kids to select from, she gives them these:

<table>
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<th>10:00 pm</th>
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a Will this survey give a balanced picture of when students in her class go to bed? Why or why not?

No, because the categories are all after 9 pm.

b Explain what you could do to make this survey fairer.

Include times that are earlier than 9 pm.

2 Jack is in charge of organising a survey to find out what movie should be played on the class bus trip. He asks 5 of his friends and the winning movie is ‘Transformables’.

a Was the survey balanced? Why or why not?

No, because he did not ask the whole class.

b How could you make the survey fairer and provide more balanced data?

Ask the whole class and have a variety of movies.
Data – analysing data

You will need: a partner pencils

What to do:
Look at this graph. What could it be about? Work with your partner to create a title and labels that could make sense.

Teacher check.

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What to do next:
Write 3 questions about your graph for another pair to answer. Show your questions to your teacher then swap pages with another group and answer each others’ questions.

Answers will vary.