



Preview – Information



Thank you for your interest in this product. Within this preview, you will see:

- ✓ A selection of Ready-To-Use Google Slides Lessons.
- ✓ A selection of worksheets included in the workbook.

When you make a purchase, you will receive a folder that contains the .pdf workbook file and a link to where you can make a copy of the Google Slides Lessons unit to your Google Drive.

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Google Slides Lessons Preview





Ontario Math Curriculum

Data Literacy & Probability – Grade 1

3-Part Lesson Format

Part 1 – Minds On!

- Learning Goals
- Discussion Questions
- Quotes
- And More!

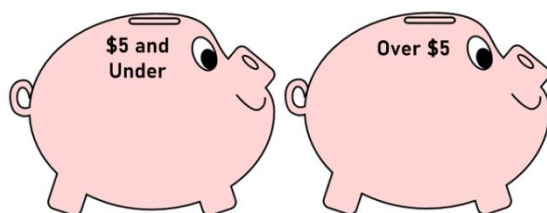
SORTING DATA

Learning Goal

We are learning to **sort and group** objects by looking at their **features**, so we can **notice patterns**, compare things, and organize information to help us understand the world around us.

SORTING DATA – MONEY

Move the money to the correct piggy bank.



Part 2 – Action!

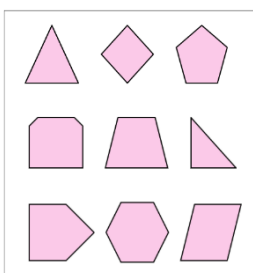
- Writing
- Matching
- Drag and Drop
- Drawing
- And More!

Part 3 – Consolidation!

- Exit Cards
- Quizzes
- Reflection
- And More!

SORTING DATA - SHAPES

Sort the shapes based on their number of sides.



3 Sides

4 Sides

5 or more sides



Ontario Math Curriculum

Data Literacy & Probability – Grade 1

TALLY MARKS

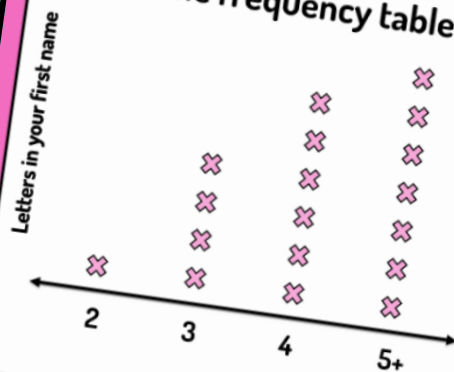
Count the tally marks.



	8
13	4
2	13
10	18
6	14

READING LINE PLOTS

Fill in the frequency table below.



1 2 3 4 5 6 7 8 9 0

Category	2 letters	3 letters	4 letters	5+
Tally				
Frequency				

CRE

Create a pictograph that shows the data in the table below.

At recess, students were asked which playground equipment they like best.

Type of Equipment	# of Students
Swing	6
Slides	7
Seesaw	5
Sand Box	3



= 1 Student

Swing	Slides	Seesaw	Sand Box



Ontario Math Curriculum

Data Literacy & Probability – Grade 1

PROBABILITY

Describe the likelihood of the events in the pictures. ✓



Possible
Impossible
Certain



Possible
Impossible
Certain



Possible
Impossible
Certain



Possible
Impossible
Certain



Possible
Impossible
Certain

Look at the spinner and answer the questions below.

1) What is the probability you land on blue?	
2) What is the probability you land on pink?	
3) What is the probability you land on purple?	
4) What is the probability you land on green, pink, or blue?	
5) What is the probability you land on pink or green?	

Certain

Possible

Impossible



Question	A	B	C	Answer
1) How many out of 10 kids would choose ice cream over broccoli?	3 out of 10	6 out of 10	9 out of 10	
2) How many out of 10 adults would choose ice cream over broccoli?	3 out of 10	6 out of 10	9 out of 10	
3) How many out of 10 cats would choose sleeping over taking a walk?	1 out of 10	5 out of 10	9 out of 10	
4) How many out of 10 dogs would choose sleeping over taking a walk?	1 out of 10	5 out of 10	9 out of 10	
5) How many out of 10 kids would choose playing outside over cleaning?	2 out of 10	7 out of 10	10 out of 10	
6) How many out of 10 adults would choose playing outside over cleaning?	2 out of 10	7 out of 10	10 out of 10	



Workbook Preview



Grade 1

D1. – Data Literacy

	Curriculum Expectations	Pages
D1.1	sort sets of data about people or things according to one attribute, and describe rules used for sorting	5 – 18
D1.2		41
D1.3	correspondence, in concrete graphs and pictographs with proper sources, titles, and labels	44 – 45, 55
D1.4	order categories of data from greatest to least frequency for various data sets displayed in tally tables, concrete graphs, and pictographs	24 – 27, 29 – 31, 36 – 40, 42 – 43, 46, 48 – 54
D1.5	analyse different sets of data presented in various ways, including in tally tables, concrete graphs, and pictographs, by asking and answering questions about the data and drawing conclusions, then make convincing arguments and informed decisions	19 – 27, 29 – 31, 36 – 40, 42 – 55

Preview of 60 pages from
this product that contains
132 pages total.

Name: _____

5

Curriculum Connection
D1.1

Sorting Data – Different Size

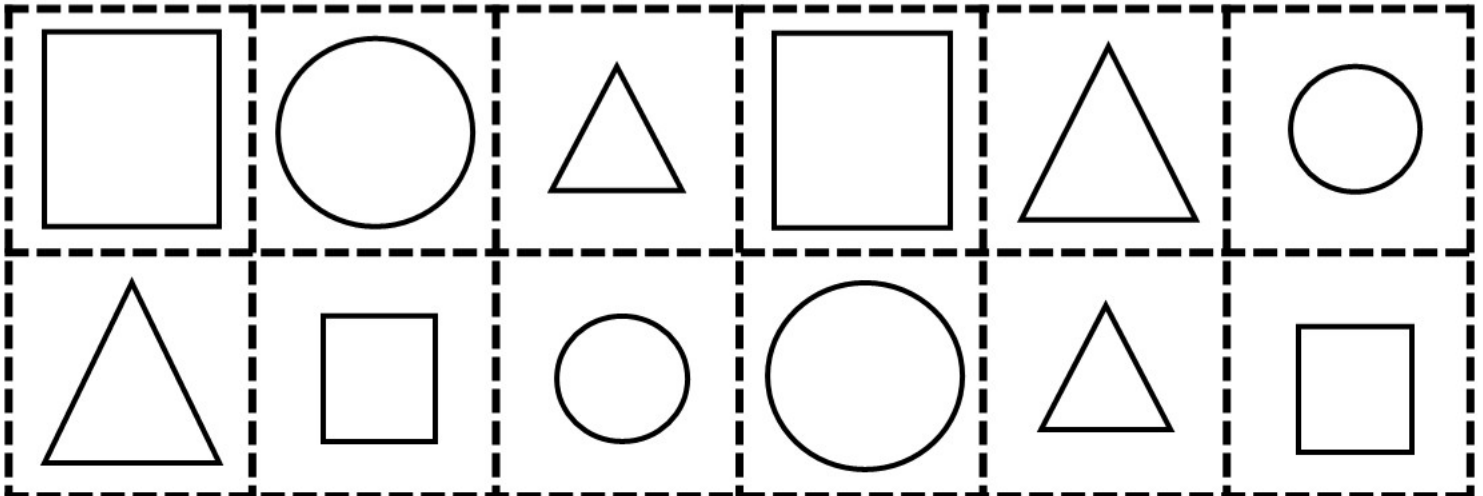
Big Shapes

Small Shapes

PREVIEW

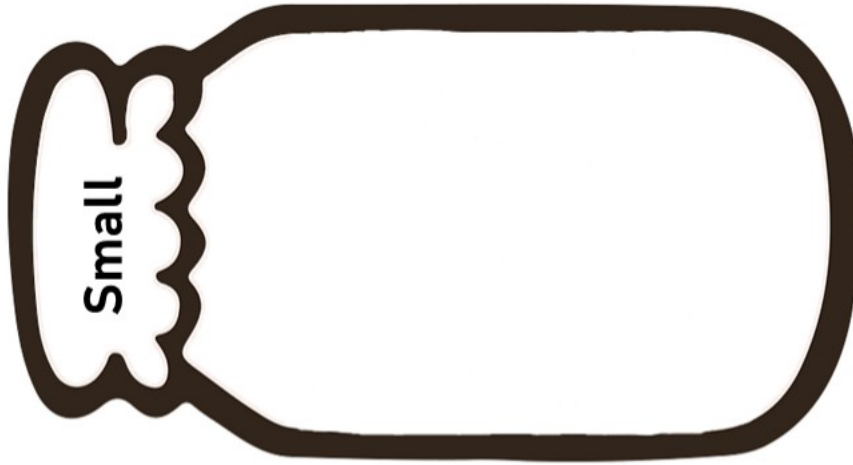
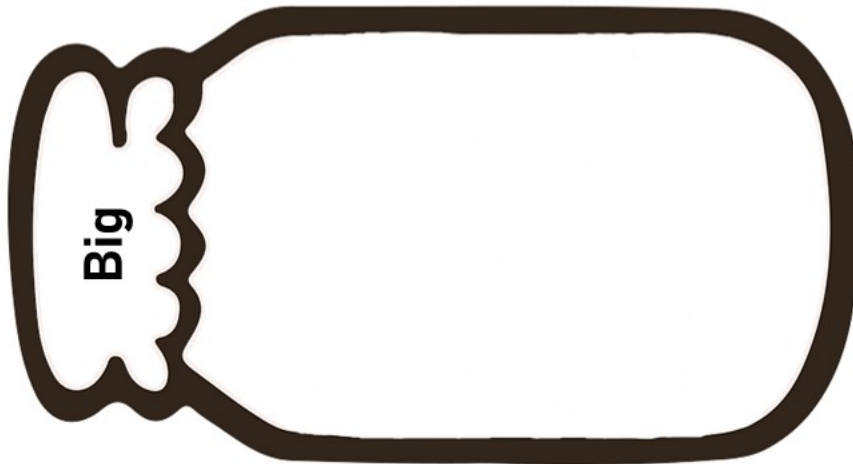
Questions

Cut the shapes out and paste them in the correct size jar.

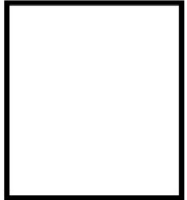


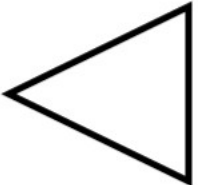


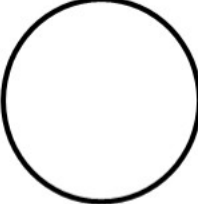


Name: _____

Sorting Data – Different Size



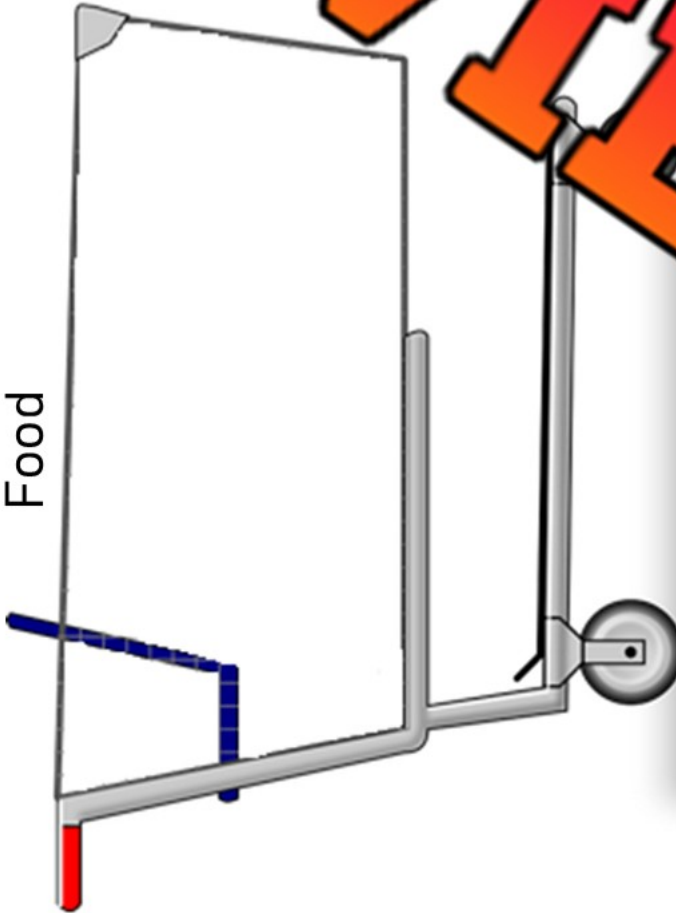
Questions Cut the shapes out and place them in the correct sized jar.

						
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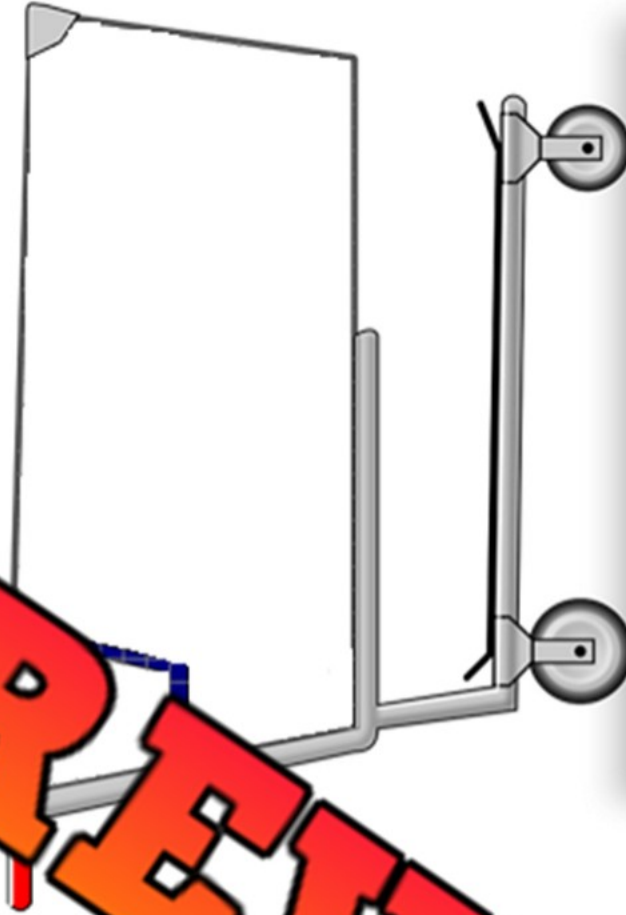
Name: _____

Sorting Data – Food and Drink

Food



Drink



Questions

Cut the food and drink out and paste them in the correct grocery cart.



Name: _____

Sorting Data – Money

Coins

Bills

Questions

Cut the money and place it in the correct piggy banks.



Sorting Data

Questions

Sort the sports by putting their letter into the correct box below.

Ball Sport	Not Ball Sport



A



B



C



F



G



H



I



J



K



L



M



N



O



P

Name: _____








12





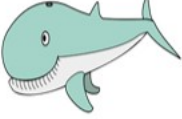


Curriculum Connection
D1.1

Sorting Data - Pets

Questions

Sort the animals into the correct categories by writing their names below.

						
Cow	Wolf	Dog	Cat	Goldfish	Gorilla	Human

						
Snake	Bunny	Lion	Zebra	Whale	Ant	Lizard

Can be a pet

Not a pet

Name: _____

14

Curriculum Connection
D1.1

Sorting Data - Numbers

Questions

Sort the numbers into the correct categories.



Number greater than 25

Number less than 25

Name: _____


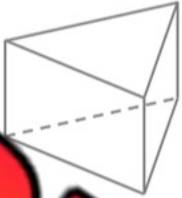


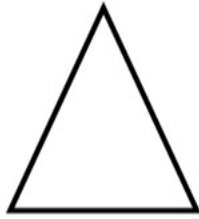

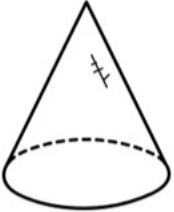



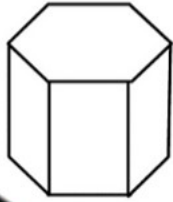

15

Curriculum Connection
D1.1

Sorting Data - Shapes

Instructions

Sort the shapes into the correct categories by writing their letters below.

					
		C	D	E	F
					
G	H	I	J	K	L

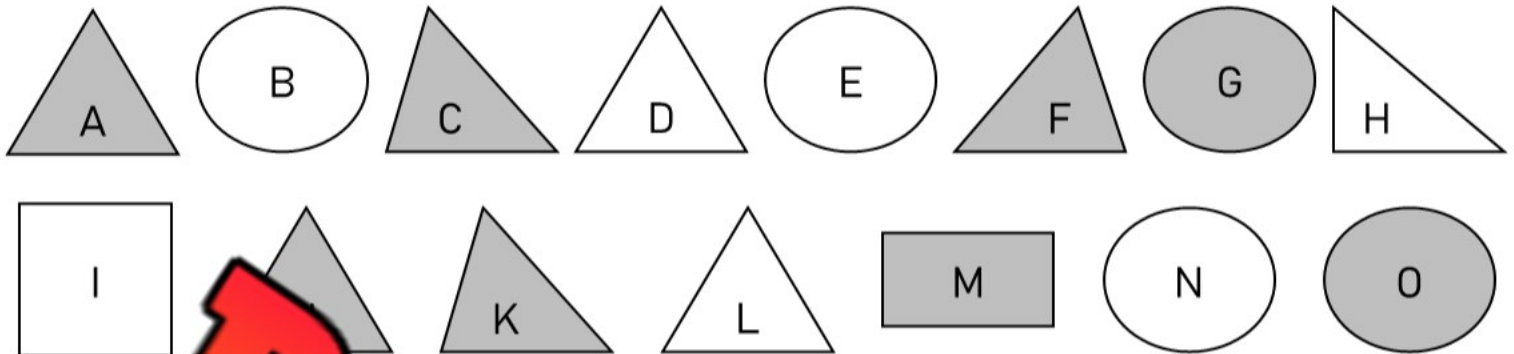
2-Dimensional	3-Dimensional

Name: _____

16

Curriculum Connection
D1.1

Using Tables - Shapes



Part 1 Sort the shapes into dark and light shapes.

Dark Shapes	
Light Shapes	

Part 2 Sort the data into the number of sides.

1 Side	
3 Sides	
4 Sides	

Name: _____

19

Curriculum Connection
D1.5

Tally Marks

= 1	= 2	= 3	= 4	= 5
= 6	= 7	= 8	= 9	= 10

Part 1

Count the tally marks.

_____	_____	_____	_____
_____	_____	_____	_____

Part 2

Draw tally marks that match the numbers.

3 =	7 =	9 =
12 =	15 =	18 =
26 =	31 =	

Part 3

Which is greater? Use the < > or =

8 _____	13 _____	14 _____
---------	----------	----------

Exit Cards


Cut Out

Cut out the exit cards below and have students complete them at the end of class.

Name: _____

Which is greater? Use the $<$ $>$ or $=$ 1)  _____ 82) 13 _____ 3)  _____ 184) 21 _____ 

Name: _____



Which is greater? Use the $<$ $>$ or $=$ 1)  _____ 82) 13 _____ 3)  _____ 184) _____ 

Name: _____

Which is greater? Use the $<$ $>$ or $=$ 1)  _____ 82) 13 _____ 3)  _____ 184) 21 _____ 

Name: _____

Which is greater?

1)  _____ 82) 13 _____ 3)  _____ 184) 21 _____ 

Tally Tables – Chocolate Milk

Part 1

Fill in the tally table below.



Chocolate Milk Orders by Day		
Days of the Week	Tallies	Frequency
Monday		
Tuesday		
Wednesday		12
Thursday		
Friday		20

Part 2

Answer the questions below.

1) Which day was the most popular for chocolate milk orders?	
2) Which day was the least popular for chocolate milk orders?	
3) How many more students ordered chocolate milk on Friday than on Wednesday?	
4) How many chocolate milk orders were made on Friday and Wednesday together?	

Name: _____

24






Curriculum Connection
D1.4, D1.5

Tally Tables – Favourite Fruit

Part 1

Fill in the tally table below.



Favourite Fruit		
Fruit	Tallies	Frequency
 Strawberry		
 Blueberry		8
 Raspberry		
 Banana		19
 Apple		

Part 2

Answer the questions below.

1) Which fruit is the most popular?	
2) Which fruit is the least popular?	
3) How many more people like banana than apple?	
4) Put the fruit in order from least popular to most popular.	

Name: _____

25

Curriculum Connection
D1.4, D1.5

Tally Tables – Soccer Goals

Part 1

Fill in the tally table below.

The tally chart shows how many goals were scored by each team during the soccer season.



Team	Tallies	Frequency
Ravens		10
Fighting Bears		
Giants		22
Panthers		
Bears		26

Part 2

Answer the questions below.

1) Which team scored the most number of goals?

2) Which team scored the least number of goals?

3) How many more goals did the Bears score than the Ravens?

4) Put the teams in order from least number of goals to the most.

Exit Cards

Cut Out

Cut out the exit cards below and have students complete them at the end of class.

Name: _____

Available items in your class.

			
Apple	Banana	Cookie	Crackers

Answer the questions below.





- 1) Which item is most available?

- 2) Which Item is the least available?

- 3) Write the items in order of least available to most available.

Name: _____

Available items in your class.

			
Apple	Banana	Cookie	Crackers

Answer the questions below.


- 1) Which item is most available?

- 2) Which Item is the least available?

- 3) Write the items in order of least available to most available.

Name: _____

Available items in your class.

			
Apple	Banana	Cookie	Crackers

Answer the questions below.

- 1) Which item is most available?

- 2) Which Item is the least available?

- 3) Write the items in order of least available to most available.

Name: _____

Available items in your class.

			
Apple	Banana	Cookie	Crackers

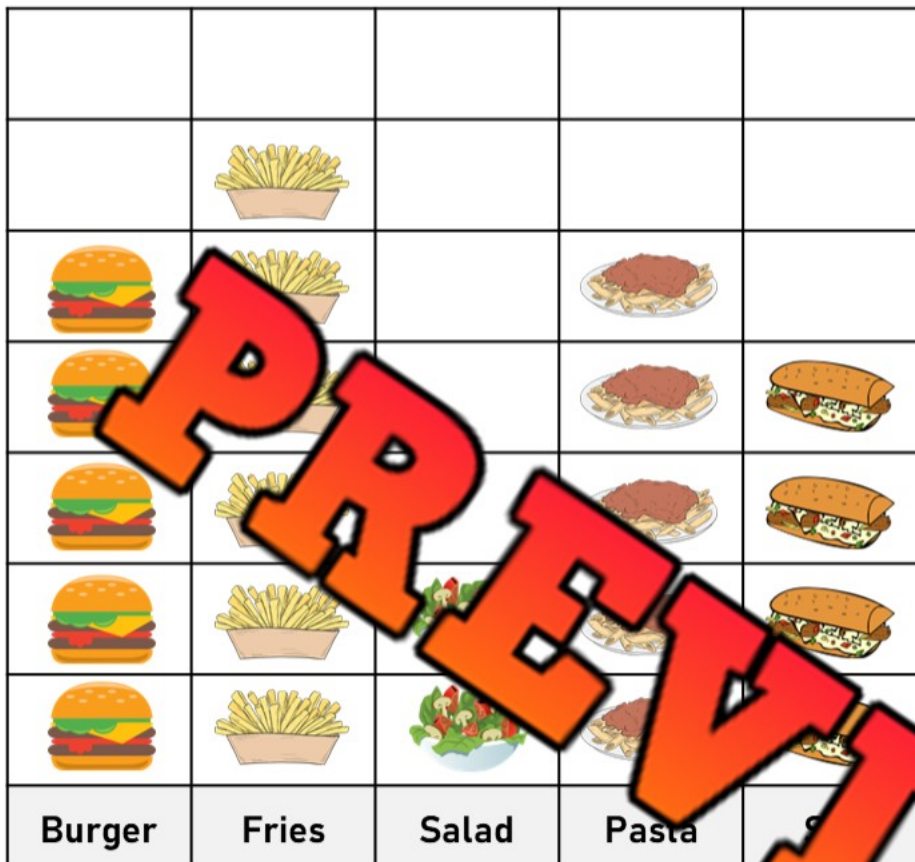
Answer the questions below.

- 1) Which item is most available?






- 2) Which Item is the least available?

- 3) Write the items in order of least available to most available.

Reading a Concrete Graph - Food



LEGEND

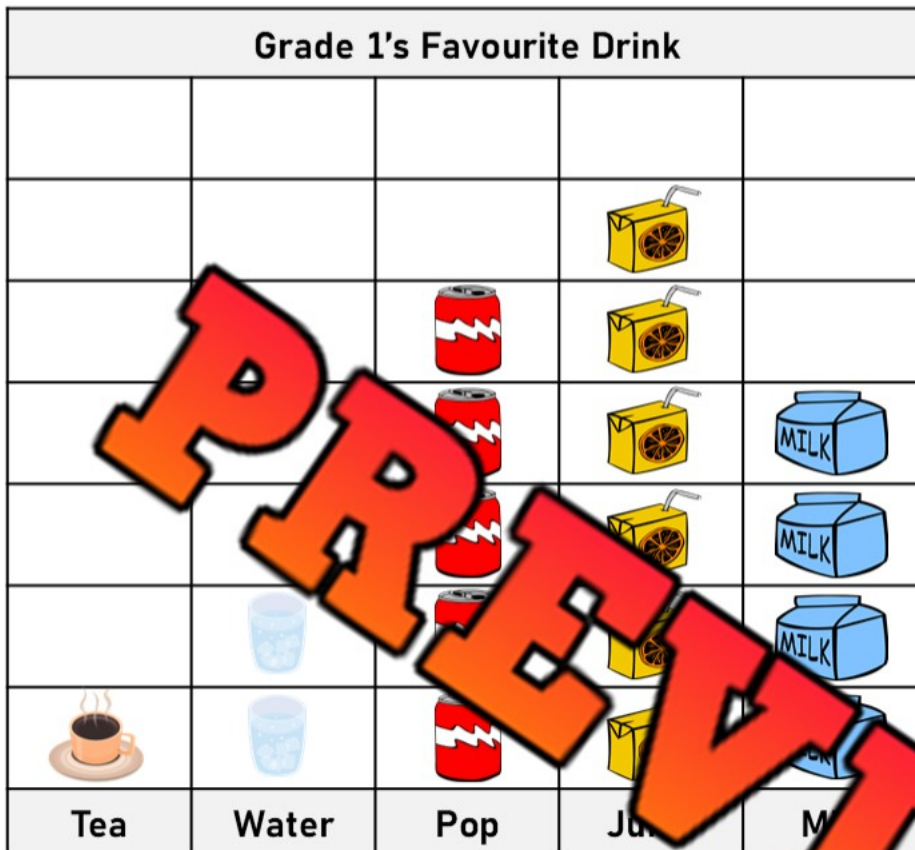
Burger =	
Fries =	
Salad =	
Pasta =	
Sub =	

Questions

Read the concrete graph and answer the questions.

- Which food was the most popular?
- Which food was the least popular?
- How many total people were asked the survey question?
- How many more people like fries than salad?
- Put the food in order of most popular to least popular.

Reading a Concrete Graph - Drinks



LEGEND

Tea =



Water =



Pop =



Juice =



Milk =



Drink	Tea	Water	Pop	Juice	Milk
Frequency					

Questions

Read the concrete graph and answer the questions.

a) Which drink was the most popular?	
b) Which drink was the least popular?	
c) How many total people were asked the survey question?	
d) Put the drinks in order of most popular to least popular.	
<hr/> <hr/> <hr/>	

Creating a Concrete Graph - Colour

Instructions


Survey your class and use the data in a concrete graph.


Survey Question: What is your favourite colour?


Instructions – When a classmate tells you their favourite colour, put a dot in the box above the colour (for fun, try to use the same colour they told you).

Blue	Red	Pink	Green	Purple

LEGEND

Blue = 

Red = 

Pink = 

Green = 

Purple = 

Questions

1. What is the most popular colour?

2. What is the least popular colour?

Creating a Concrete Graph – Hobby

Instructions

Survey your class and use the data in a concrete graph

Survey Question: What is your favourite hobby?

Instructions – Use tally marks to record the answer to the survey question.

Category	Reading	Computer	Gaming	Playing Outside
Frequency				



What is the most popular hobby?

2. What is the least popular hobby?



Reading a Concrete Graph - Sports

LEGEND

Hockey =



Soccer =



Basketball =



Tennis =



Golf =



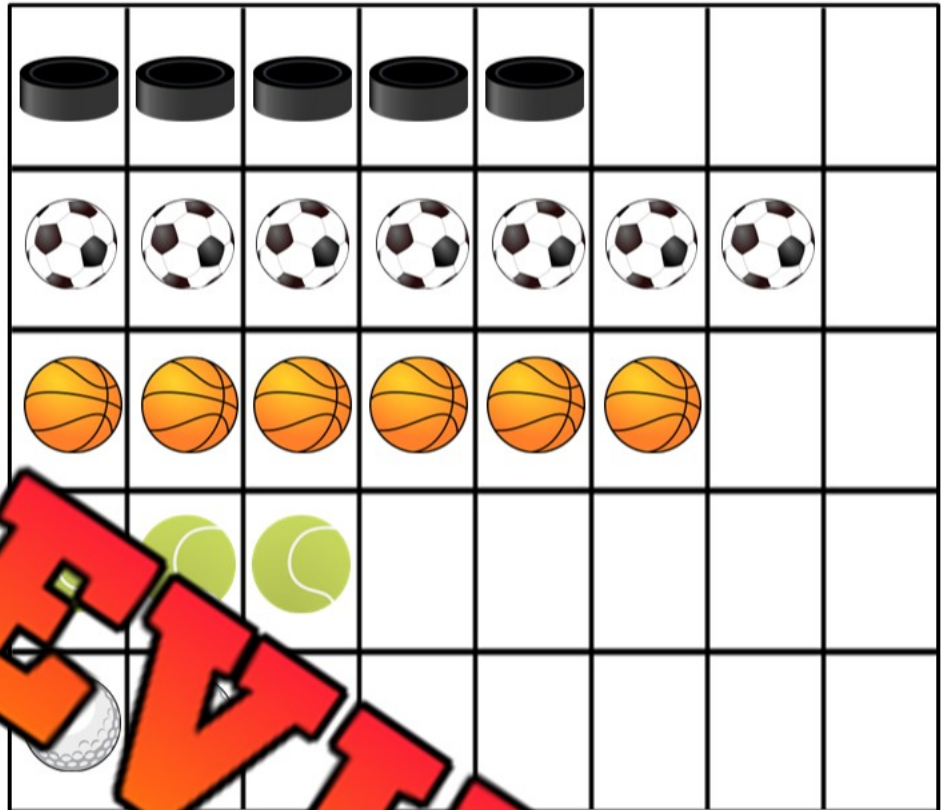
Hockey

Soccer

Basketball

Tennis

Golf



Questions

Read the concrete graph and answer the questions.

- Which sport was the most popular?
- Which sport was the least popular?
- How many total people were asked the survey question?
- How many more people like soccer than golf?
- Put the sports in order of least popular to most popular.

Four Corners Activity: Reading Graphs

Objective

What are we learning about?

Students will practise reading and interpreting concrete graphs by participating in a Four Corners activity.

Materials

What will you need for the activity?

- A list of questions
- Large concrete graphs
- Labels for each corner (A, B, C, D)



Instructions



























How will you complete the activity?

1. Display the concrete graph prominently in the classroom so all students can see it.
2. Prepare the classroom by labelling each corner with letters A, B, C, and D.
3. Explain to the students that you will be asking them questions about the information shown in the graph.
4. When you read a question, students will move to the corner that corresponds to the answer they think is correct. Some of these will be opinion questions. For these questions, have students discuss their opinions in that corner with others who also chose that option. Then discuss as a class.
5. Once all students have chosen their corners, reveal the correct answer and discuss why it is correct.
6. Repeat with different questions to reinforce their understanding of concepts.

Graph

What did you learn from the concrete graph?

Grade 1's Favourite Season

			
			
			
			
			
			
			
			
Winter	Spring	Summer	Fall

Name: _____

39

Curriculum Connection
D1.4, D1.5

Question	A	B	C	D
Which season has the most votes?	Summer	Spring	Fall	Winter
Which season has the fewest votes?	Winter	Fall	Spring	Summer
How many more votes does summer have compared to winter?	5	3	2	4
Which two seasons have the same number of votes?	Spring and Fall	Summer and Winter	Spring and Summer	Winter and Fall
How many votes are there for all seasons?	26	35	41	22
Which season has the second most votes?	Spring	Winter	Fall	Summer
If 5 more students voted for spring, how many votes would spring have?	15	18	20	13
Which season is your favourite?	Summer	Spring	Fall	Winter
If 3 students changed their vote from fall to winter, how many votes would winter have?	12	11	9	10
Which season has fewer votes, spring or fall?	Spring	Fall	Winter	Summer
What is the total number of votes for winter and summer combined?	5	7	8	10
If 2 votes were moved from summer to spring, how many votes would summer have?	3	4	5	6
How many votes does fall have?	5	7	12	10
If each student could only vote once, how many students are in the class?	20	26	30	34
How many more votes does spring have compared to fall?	0	1	2	3
Which season has more votes, summer or spring?	Summer	Fall	Winter	Spring
If 4 students changed their vote from winter to spring, how many votes would spring have?	19	16	14	12
Which season is your favourite?	Winter	Summer	Spring	Fall
How many votes do spring and fall have together?	16	15	18	25

Exit Cards

Cut Out Cut out the exit cards below and have students complete them at the end of class.

Name: _____



Tim Sally John Emma

- 1) Who is the tallest? _____
- 2) Who is the shortest? _____
- 3) Put the names in order of shortest to tallest.

Name: _____



Tim Sally John Emma

- 1) Who is the tallest? _____
- 2) Who is the shortest? _____
- 3) Put the names in order of shortest to tallest.

Name: _____



Tim Sally John Emma

- 1) Who is the tallest? _____
- 2) Who is the shortest? _____
- 3) Put the names in order of shortest to tallest.

Name: _____



Tim Sally John Emma

- 1) Who is the tallest? _____
- 2) Who is the shortest? _____
- 3) Put the names in order of shortest to tallest.

Name: _____

41

Curriculum Connection
D1.2, D1.3

Horizontal Line Plot – Food

Questions

Survey your class and use the data in a line plot.

Survey Question: What is your favourite food?

Instructions – When a classmate tells you their favourite food, put an X beside the food.

PREVIEW

1) Which food is the most popular?

2) Which food is the least popular?

Horizontal Pictograph - Candy

A **pictograph** is a graph that displays data using symbols or pictures. Read the pictograph below and answer the questions.

Sam and his friends collected candy on Halloween. The amount of candy each friend collected is displayed below in the pictograph.

Friend	Number of Candies Collected	Frequency
Sam	     	
Steve	    	
Tony	   	
Jill	      	
Stacy	  	



= 1 Candy

a) How much is one candy worth?

b) Who collected the most candy?

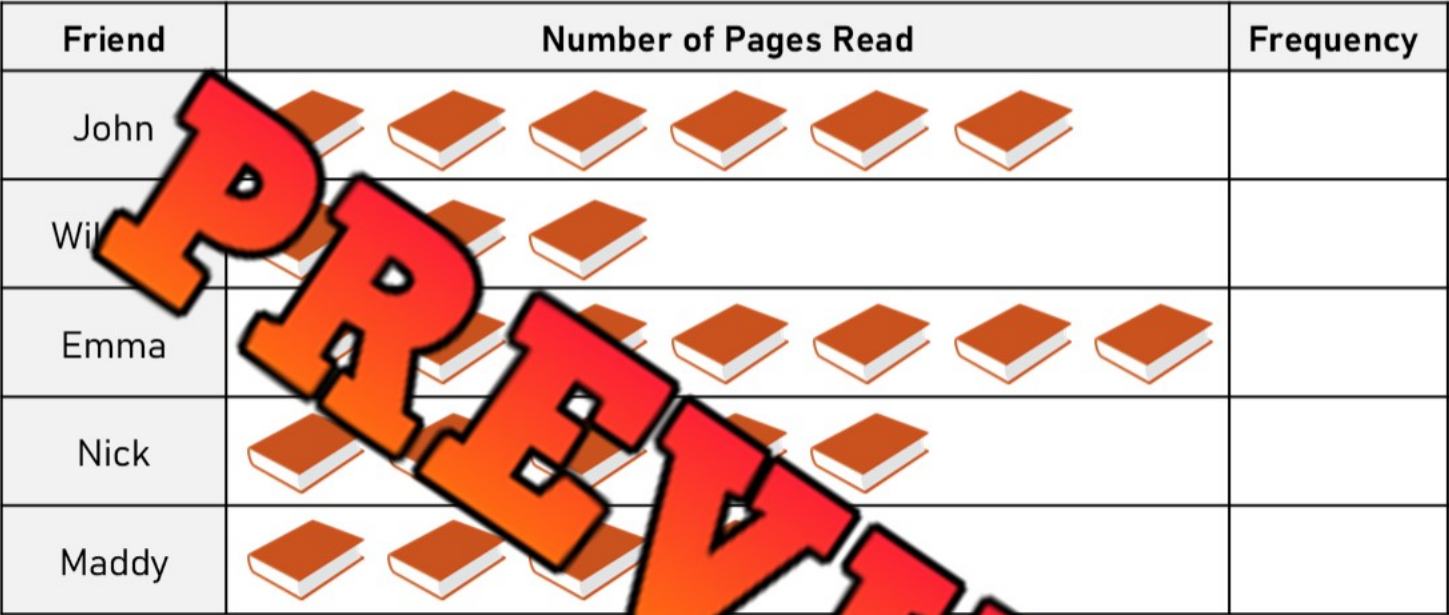
c) How much more candy did Jill collect than Tony?

d) How much total candy was collected?

e) Put the friends in order of who got the most to who got the least candy.

Horizontal Pictograph - Books

Mr. Wilson’s class had a competition to see who could read the most pages in a week. The results have been displayed in the pictograph below for the top 5 readers in the class.



- a) How many pages is one book worth?
 - b) Who read the most amount of pages?
 - c) How many total pages were read by these 5 students?
 - d) How many more pages did Emma read than William?
 - e) Put the students in order of who read the most to who read the least.
-
-

Creating a Horizontal Pictogram

Kevin and his friends went to an arcade on Saturday. They had a contest to see who could win the most tickets from the arcade games. The results are displayed in the table below.




Kevin	2
Neil	4
Steve	5
Dane	7
Chris	3



Questions Draw a graph that displays the data above

Kevin	
Neill	
Steve	
Dane	
Chris	

 = 1 ticket

1) Who won the most tickets?	
2) How many more tickets did Dane win than Neil?	
3) How many total tickets did the 5 kids win?	

Exit Cards

Cut Out

Cut out the exit cards below and have students complete them at the end of class.

Name: _____

Favourite ice cream flavour survey.

Chocolate = 5	Strawberry = 7
Vanilla = 6	Cookie Dough = 4

Draw a pictograph that displays the data above.



= 1

Chocolate	
Vanilla	
Strawberry	
Cookie Dough	

Name: _____

Favourite ice cream flavour survey.

Chocolate = 5	Strawberry = 7
Vanilla = 6	Cookie Dough = 4

Draw a pictograph that displays the data above.



= 1

Ice cream

Chocolate	
Vanilla	
Strawberry	
Cookie Dough	

Name: _____

Favourite ice cream flavour survey.

Chocolate = 5	Strawberry = 7
Vanilla = 6	Cookie Dough = 4

Draw a pictograph that displays the data above.



= 1

Ice cream

Chocolate	
Vanilla	
Strawberry	
Cookie Dough	

Name: _____

Favourite ice cream flavour survey.

Chocolate = 5	Strawberry = 7
Vanilla = 6	Cookie Dough = 4

Draw a pictograph that displays the data above.



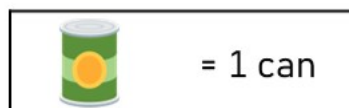
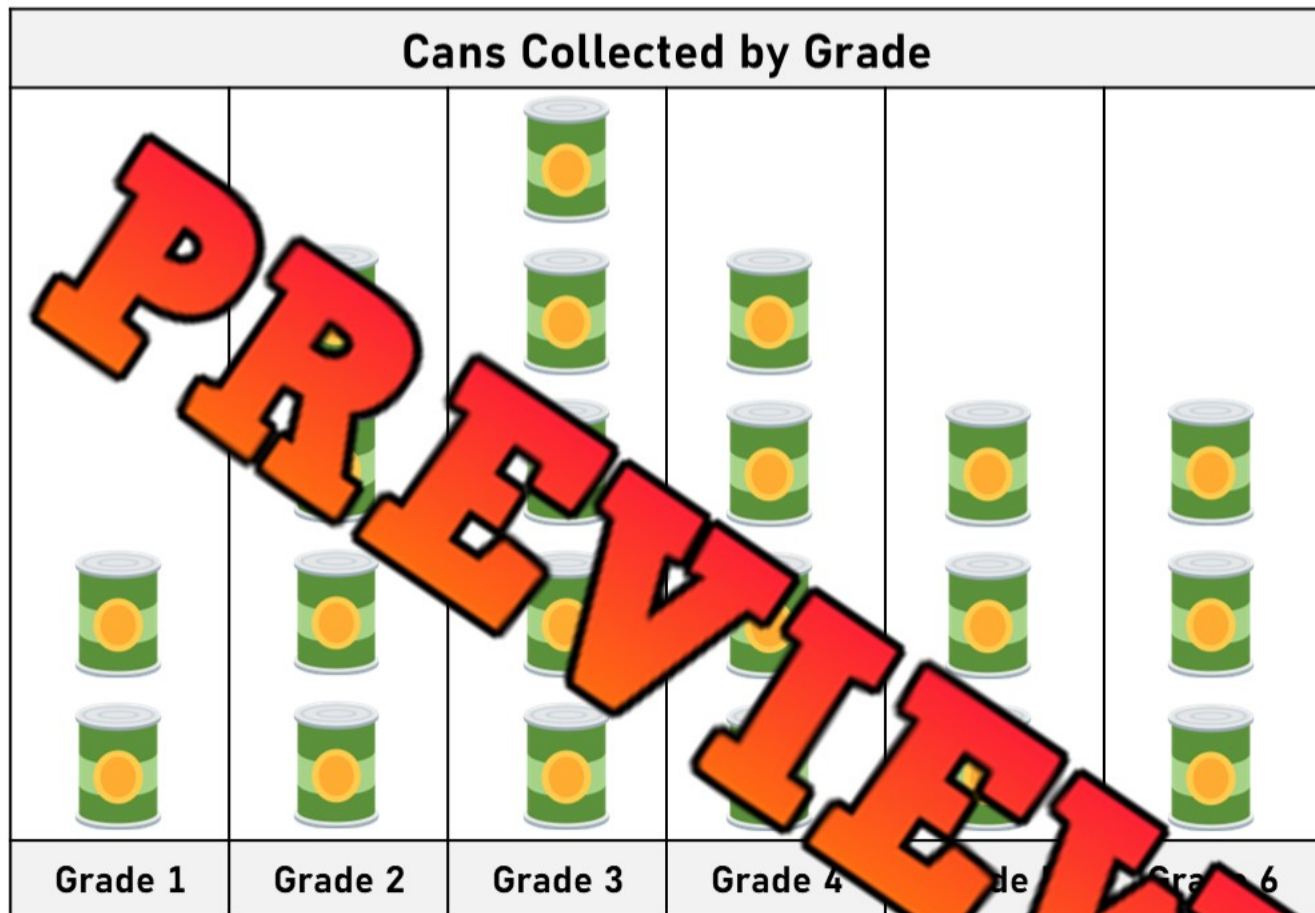
= 1

Ice cream

Chocolate	
Vanilla	
Strawberry	
Cookie Dough	

Vertical Pictograph – Canned Food

Maplewood Public School had a canned food drive last month. The students in each class brought in cans of food. The totals for each grade are displayed below in the pictograph.



a) How many cans is one picture worth?	
b) Which class brought the most number of cans?	
c) How many total cans were brought in at Maplewood Public school?	
d) How many more cans did the grade 3's bring in than the grade 6's?	
e) How many more cans did the grade 4's need to win?	

Activity Title: Flip the Data

Objective

What are we learning about?

Students will engage in a fun and active game where they read data from a pictograph and answer questions to earn the opportunity to flip a bottle or cup.

Materials

What will you need for the activity?

- Bottle caps for flipping
- A smartboard or screen to display bar graphs
- Timer (stopwatch or timer app)
- Question cards with questions about the graph data
- Scoreboard to track team performance



Instructions

How will you implement this activity?

1. Divide the class into small teams, ideally of 5 or 6 students each.
2. Prepare a series of pictographs to display on the smartboard with corresponding question cards that ask about the data in the graph.
3. One team at a time comes to the front where the graph is displayed.
4. Display the first pictograph on the smartboard.
5. The first student from the active team reads the graph and selects a question card. Start the timer when the question is first shown.
6. The student answers the question based on the data presented in the graph. The teacher checks the answer.
7. If the student answers correctly, they have 5 tries to flip their bottle or cup until they land it upright. When they do, the next teammate can take their turn.
8. If the student's answer is incorrect, they must try another question card before they can attempt to flip.
9. The team's turn ends either when all members have successfully flipped their bottle/cup or when the timer reaches a set limit (e.g., 3 minutes).
10. Record the team's time or number of successful flips on the scoreboard.
11. Repeat steps 4-10 for each team. The team with the fastest time/most flips wins.

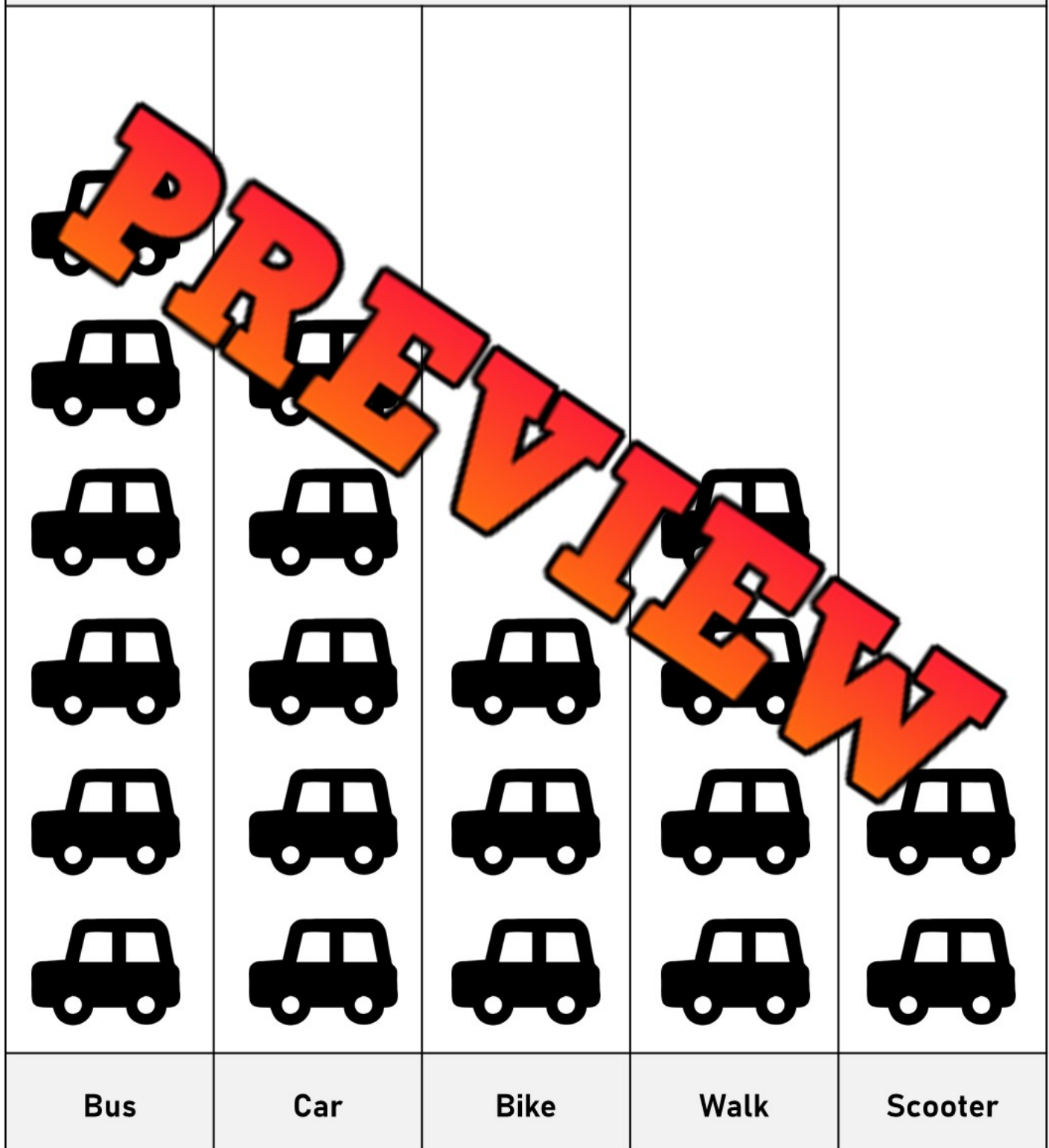
Graph 1 What did you learn from the pictograph?



Graph 2

What did you learn from the pictograph?

How Students Get to School



Graph 3 What did you learn from the pictograph?



Graph 5

What did you learn from the pictograph?

Types of Fruit Eaten by Students for Lunch



Questions

Choose a question to ask the student who is about to flip their bottle.

Which category has the most votes?

Which category has the least votes?

How many votes are there in total?

How many categories are displayed on the graph?

How many categories have more than 5 votes?

How many categories have less than 4 votes?

How many votes are in the second most popular category?

How many categories have exactly 4 votes?

How many categories have a total number of votes that is an even number?

How many categories have a total number of votes that is an odd number?

Are there any categories that have the same number of votes? Which ones?

How many categories have between 3 and 6 votes?

How many categories have more than 6 votes?

Which category has exactly 3 votes?

How many items are there in the three most popular categories combined?

How many categories have a total of less than 6 votes?

If you could add another category to this graph, what would it be?

How many categories have exactly 5 votes?

Name a category that has an odd number of votes?

How might the information on the graph impact decisions or opinions?

Creating a Vertical Pictograph

James participated in a reading challenge last week. He read each day and wrote down how many minutes he read for each day of the week.



Sunday	3
Monday	2
Tuesday	5
Wednesday	4
Thursday	2
Friday	7
Saturday	6



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday

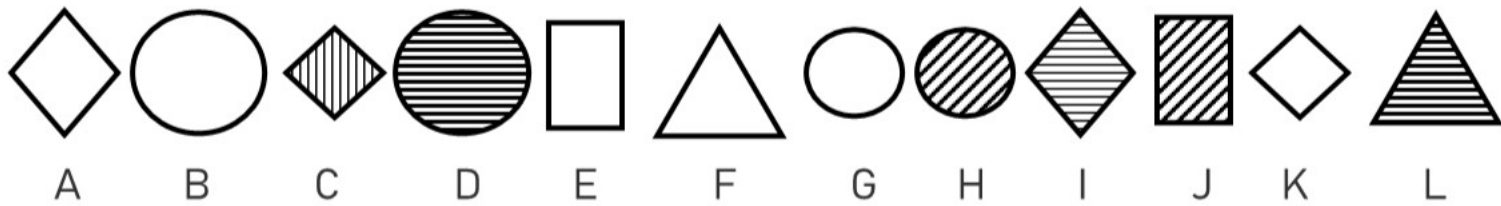


= 1 minute

1) What day did he read the most?

2) How many more minutes did he read on Friday than Wednesday?

Unit Quiz – Data Literacy



Part 1 Sort the shapes by their pattern.

Pattern	No Pattern

Part 2 Sort the shapes by their number of sides

1 Side	3 Sides	4 Sides

Part 3

Count the tally marks.

 _____	 _____	 _____	 _____	 _____
-----------	-----------	-----------	-----------	-----------

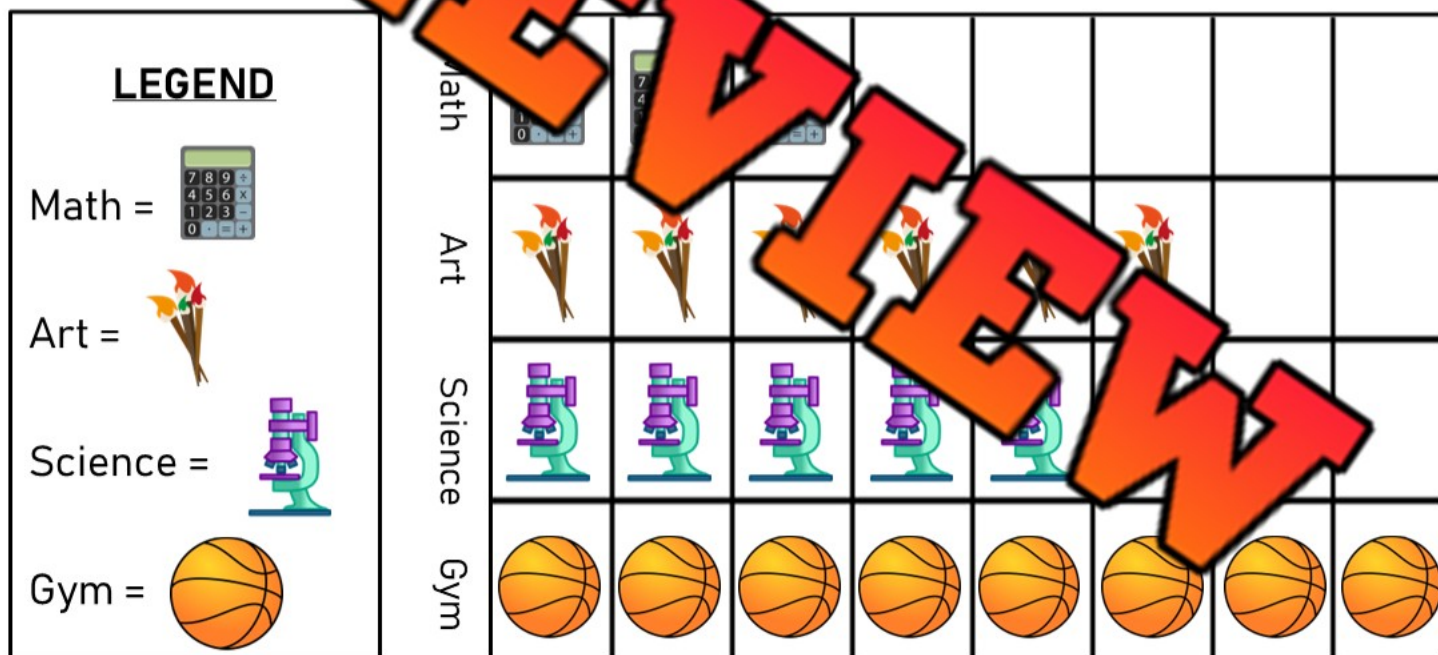
Part 4

Draw a tally marks that match the number.

3 =	10 =	17 =
15 =	12 =	20 =

Part 5

The completed graph and answer the questions.



a) Which subject is the most popular?

b) Which subject is the least popular?

c) Put the subjects in order of most popular to least popular.

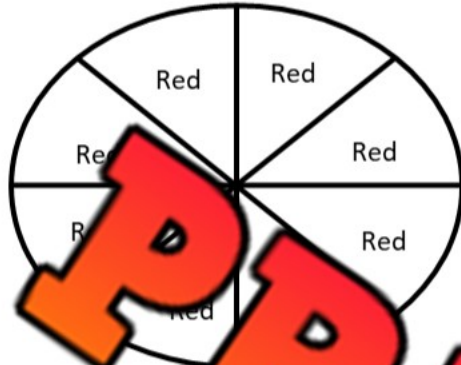
Grade 1
D2. Probability

	Curriculum Expectations	Pages That Cover the Expectations
D2.1	use mathematical language, including the terms “impossible”, “possible”, and “certain”, to describe the likelihood of events happening, and use that likelihood to make predictions and informed decisions	59 – 73
D2.2	make and test predictions about the likelihood that the categories in a data set from one population will have the same frequencies in data collected from a different population of the same size	74 – 82

Describing Probability – Certain or Impossible?

InstructionRead the spinner and describe if the event is certain or impossible.

1)

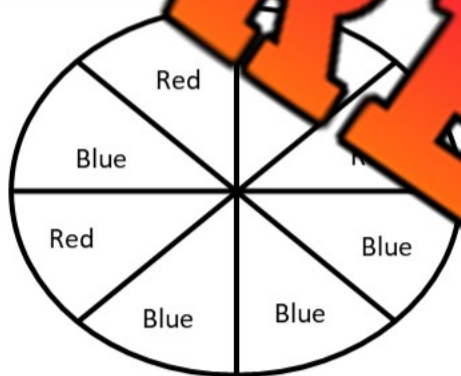


a) Spinning a red is _____

b) Spinning a blue is _____

c) Spinning a yellow is _____

2)

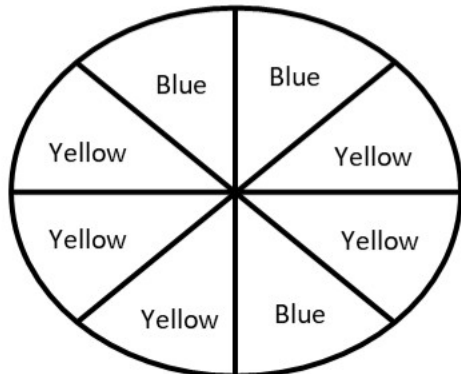


a) Spinning a purple is _____

b) Spinning a blue or red is _____

c) Spinning a yellow is _____

3)

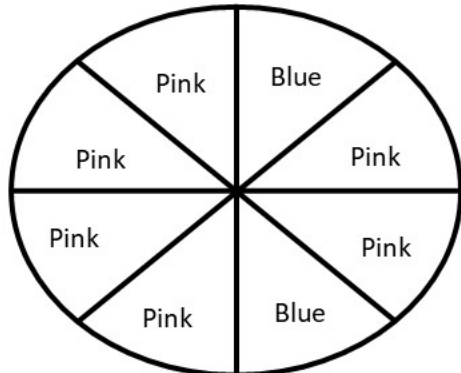


a) Spinning a yellow or blue is _____

b) Spinning a green is _____

c) Spinning a red is _____

4)



a) Spinning a pink or blue is _____

b) Spinning a red is _____

c) Spinning a green is _____

Describing Probability – Certain or Impossible?

Questions

Circle the probability of you pulling out a shape.



1) What is the probability of you choosing a

Certain

Impossible



2) What is the probability of you choosing a



C

Impossible



3) What is the probability of you choosing a or a

Certain

Impossible

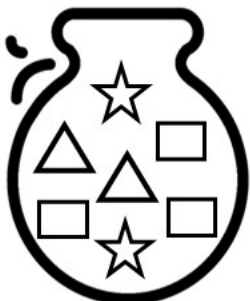


4) What is the probability of you choosing



Certain

Impossible



5) What is the probability of you choosing a



Certain

Impossible

Name: _____

61

Curriculum Connection
D2.1

Describing Probability – Certain or Impossible?

Questions

Cut and paste the events under the correct probability.

Certain

Impossible

Winter will be warmer than summer.

There will be 12 months in a year.

You will drink water today.

You can breathe underwater.

You will see a dinosaur this week.

You will sleep tonight.

There are 4 letters in the word math.

The sun won't rise tomorrow morning.

Describing Probability – Possible or Impossible?

Questions

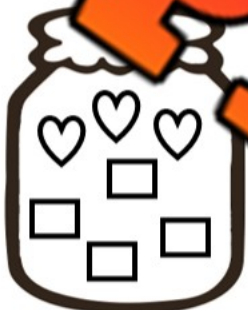
Circle the probability of you pulling out a shape



1) What is the probability of you choosing a

Possible

Impossible



2) What is the probability of you choosing a

Possible

Impossible



3) What is the probability of you choosing a

Possible

Impossible



4) What is the probability of you choosing

Possible

Impossible



5) What is the probability of you choosing a

Possible

Impossible

Possible or Impossible

Questions

Circle if the likelihood is possible or impossible.

a) It will rain or snow today.



Possible

Impossible

b) You will drive home from school.



Possible

Impossible

c) You will see a footprint today.



Possible

Impossible

d) You will eat pizza today.



Possible

Impossible

e) You will play a sport today.



Possible

Impossible

f) You will cry today.



Possible

Impossible

g) You will see a bird today.



Possible

Impossible

h) It will rain cats and dogs today.



Possible

Impossible

i) School will end for forever today.



Possible

Impossible

j) You will pet a dog today.



Possible

Impossible

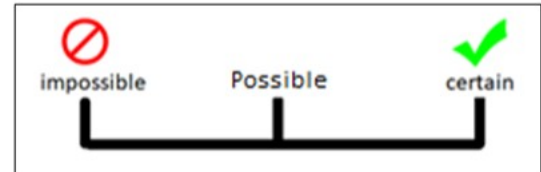
Describing the Likelihood of Events

We can describe the likelihood of events by using the following terms:
impossible, possible, certain.

Impossible = Cannot happen (seeing a dinosaur)

Possible = It could happen (eating a treat today)

Certain = Will definitely happen (breathing today)



Instructions: Use the terms to describe the likelihood of the events below

1) You will grow up today.

2) You will have recess today.



3) You will sleep tonight.

4) You will find money on the ground today.



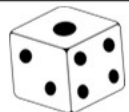
5) You will buy a lottery ticket and win.

6) It will rain or snow today.



7) You will teleport to Africa today.

8) You will roll a 2 when you roll a dice.



9) You will watch TV today.

10) Your teacher will give you free time today.



Describing the Likelihood of Events

Instruction

Circle the likelihood of the event happening.

a) You have a guest speaker today.



Certain
Possible
Impossible

b) You will read a book today.



Certain
Possible
Impossible

c) You will see a dinosaur today.



Certain
Possible
Impossible

d) You will play in the NHL this year.



Certain
Possible
Impossible

e) You will drink pop today.



Certain
Possible
Impossible

f) You will drink something today.



Certain
Possible
Impossible

g) It will be dark tonight.



Certain
Possible
Impossible

h) You will fly a space home.



Certain
Possible
Impossible

i) You will remember your dream tonight.



Certain
Possible
Impossible

j) You will speak to a friend today.



Certain
Possible
Impossible

Likelihood of Events – Rolling a Dice

Rolling a Dice

A dice has 6 sides. Each side has a number of dots between 1 and 6. When you roll a dice, it is possible you could get any of the numbers from 1-6.



Questions

Use these terms to describe the likelihood: Certain, Possible, Impossible.

- | | |
|---|--|
| 1) What is the likelihood of you rolling a 1? | |
| 2) What is the likelihood of you rolling a 5? | |
| 3) What is the likelihood of you rolling a 1, 2, 3, 4, 5, or 6? | |
| 4) What is the likelihood of you rolling a 7? | |
| 5) What is the likelihood of you rolling an odd number? | |
| 6) What is the likelihood of you rolling a 0? | |

Describing the Likelihood of Events

Cookie Jar

There were 12 cookies in a cookie jar.
7 of the cookies were chocolate chip (cc), 2 were oatmeal raisin (or), and 3 were double chocolate (dc).



Questions

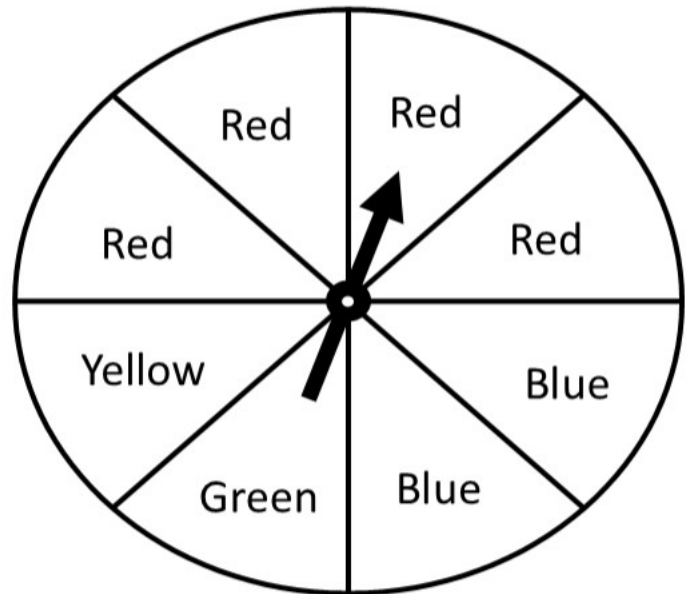
Use these terms to describe the likelihood: Certain, Possible, Impossible

- 1) What is the likelihood of you picking out a double chocolate cookie?
- 2) What is the likelihood of you picking out a cookie?
- 3) What is the likelihood of you picking out an oatmeal raisin cookie?
- 4) What is the likelihood of you picking out a chocolate chip, oatmeal raisin, or a double chocolate cookie?
- 5) What is the likelihood of you picking out a brownie?
- 6) What is the likelihood of you picking out a peanut butter cookie?

Describing the Likelihood of Events

Spinner

The spinner has different coloured parts on it. When you spin the arrow, it will land on one of the colours. The likelihood of landing on a green part is impossible.



Questions

Use these terms to describe the likelihood: Certain, Possible, Impossible

- 1) What is the likelihood of landing on a red part?
- 2) What is the likelihood of landing on a blue part?
- 3) What is the likelihood of landing on a purple part?
- 4) What is the likelihood of landing on an orange or black part?
- 5) What is the likelihood of landing on a red, blue, green, or yellow part?
- 6) What is the likelihood of landing on a yellow part?

Predicting Survey Results – Food - Class



When we do a survey, we can predict what the results will be based on who we ask. The people we survey are called the population. If you ask adults the same question that you ask kids, you will probably be able to predict different survey results. Try it below!

Predict

What do you predict will be the results of the survey.

1) Write down what you think the results will be if you asked 10 students in your class the question: "What is your favourite food?"

Survey Question: What is your favourite food?

Categories	Hot Dog	Steak	Fish	Sandwiches
Frequency				

2) Complete the survey by asking your classmates.

Survey Question: What is your favourite food?

Categories	Pizza	Hot Dog	Steak	Fish	Sandwiches
Tally					
Frequency					

Results

How were your predictions?

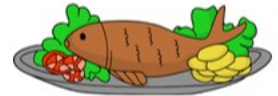
Were your predictions accurate or not? What surprised you?

Predicting Survey Results – Food - Adults

Predict

What do you predict will be the results of the survey?

1) Write down what you think the results will be if you asked 10 different adults the survey question, "What is your favourite food?"



Survey Question: What is your favourite food?

Categories	Pizza	Hot Dog	Steak	Fish	Sandwiches
Frequency					

2) Complete the survey by asking 10 different adults.



Survey Question: What is your favourite food?

Categories	Pizza	Hot Dog	Steak	Fish	Sandwiches
Tally					
Frequency					

Results

How was your prediction?

1) Were your predictions accurate or not? What surprised you?

2) Why do you think you got different results when you asked adults?

Predicting Survey Results – Drink - Class

Predict

What do you predict will be the results of the survey?

1) Write down what you think the results will be if you asked 10 students in your class the survey question: "What is your favourite drink?"



Survey Question: What is your favourite drink?

Categories	Water	Juice	Tea	Pop	Coffee
Frequency					

2) Complete the survey by asking your classmates.



Survey Question: What is your favourite drink?

Categories	Water	Juice	Tea	Pop	Coffee
Tally					
Frequency					

Results

How was your prediction?

1) Were your predictions accurate or not? What surprised you?

2) If you asked adults the same question, which two drinks do you think will be the most popular?

Predicting Survey Results – Drink - Adults

Predict

What do you predict will be the results of the survey?

- 1) Write down what you think the results will be if you asked 10 different adults the survey question, "What is your favourite drink?"



Survey Question : What is your favourite drink?

Categories	Water	Juice	Tea	Pop	Coffee
Frequency					

- 2) Complete the survey by asking 10 different adults.



Survey Question : What is your favourite drink?

Categories	Water	Juice	Tea	Pop	Coffee
Tally					
Frequency					

Results

How was your prediction?

- 1) Were your predictions accurate or not? What surprised you?

- 2) How were the results different than when you asked kids?

Predicting Survey Results – Babies, Lions, and Cows

Predict

What do you predict will be the results of the survey?

Babies

Write down what you think the results will be if you asked 10 different babies what their favourite food is.

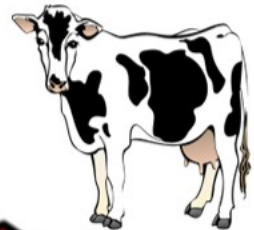


Survey Question : What is your favourite food?

Categories	Leaves	Applesauce	Chicken	Grass	Steak
Frequency					

Cows

Write down what you think the results will be if you asked 10 different cows what their favourite food is.



Survey Question : What is your favourite food?

Categories	Leaves	Applesauce	Chicken	Grass	Steak
Frequency					

Lions

Write down what you think the results will be if you asked 10 different lions what their favourite food is.



Survey Question : What is your favourite food?

Categories	Leaves	Applesauce	Chicken	Grass	Steak
Frequency					

Predicting Survey Results - Kids

Predict

What do you predict will be the results of the survey?

1) Think of a survey question to ask 10 students in your class. Predict the survey results by filling in the table below.

Survey Question				
Categories				
Frequency				

2) Complete the survey by asking your classmates.

Survey Question				
Categories				
Tally				
Frequency				

Results

How was your prediction?

1) Were your predictions accurate or not? What surprised you?

2) If you asked adults the same question, what do you think will be different?

Predicting Survey Results - Adults

Predict

What do you predict will be the results of the survey?

1) Predict the survey results if you asked the same question to 10 adults (use the same survey question you asked the 10 students in you class).

Survey Question				
Categories				
Frequency				

2) Complete the survey by asking 4 different adults.

Survey Question				
Categories				
Tally				
Frequency				

Results

How was your prediction?

1) Were your predictions accurate or not? What surprised you?

2) Why do you think you got different results when you asked adults?

Unit Quiz - Probability

Part 1

Choose certain, or impossible to describe the likelihood of the event happening.

a) You sleep tonight.



Certain
Impossible

b) You eat something today.



Certain
Impossible

c) Saturday is a _____ day
this week.



Certain
Impossible

d) The sun rises tomorrow morning.



Certain
Impossible

e) It snows on a really hot day.



Certain
Impossible

f) I will see a unicorn today.



Certain
Impossible

Part 2

Use these terms to describe the likelihood: Certain, Possible, Impossible.

1. What is the likelihood of you rolling a 6?

2. What is the likelihood of you rolling a 0?

3. What is the likelihood of you rolling a 1, 2, 3, 4, 5, or 6?

