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Google Slides Lessons Preview





Ontario Math Curriculum

Data – Graphing and Probability – Grade 5

3-Part Lesson Format

Part 1 – Minds On!

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

SAMPLING METHODS

Learning Goal

We are learning to **explain and compare different sampling methods**, so we can **collect data that fairly represents a population and understand why the way we choose a sample is important.**



SAMPLING METHODS

Which type of sampling method was used in the examples below?

Examples of Sampling Methods	Sampling Methods
1) Selecting names by pulling them out of a hat from the whole class list	Random Sampling
2) Dividing a school into boys and girls, then randomly choosing students from each group	Stratified Sampling
3) Surveying every 6th student who enters the library	Systematic Sampling
4) Separating a city's population into age groups (children, adults, seniors) and choosing some from each group	
5) Putting all employee names into a random number generator to pick participants	
6) Using a computer to randomly select 25% of households in a neighbourhood	

Part 2 – Action!

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

Part 3 – Consolidation!

- Exit Cards
- Quizzes
- Reflection
- And More!

RELATIVE FREQUENCY



Fill in the relative frequency tables.

1 2 3 4 5 6 7 8 9 0

Favourite Sport (Total = 40 students)			Survey of Favourite Drinks (Total = 100 students)			Bag of Marbles (Total = 80 marbles)		
Sport	Frequency	Relative Frequency	Drink	Frequency	Relative Frequency	Colour	Frequency	Relative Frequency
Soccer		0.35	Water		0.50	Red		0.25
Basketball		0.25	Juice		0.30	Blue		0.40
Hockey		0.20	Milk		0.15	Green		0.20
Volleyball		0.20	Soda		0.05	Yellow		0.15



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MEAN

1 2 3 4 5 6 7 8 9 0

A team of 3 worked selling things. They each made the money shown below. At the end, they split up the total earnings.

Ethan 14	Olivia 9	Mason 10	=	Total	=	Ethan	Olivia	Mason	Mean =
Nikki 13	Logan 7	Amelia 10	=	Total	=	Nikki	Logan	Amelia	Mean =
Jacob 8	Aiden 12	Harper 16	=	Total	=	Jacob	Aiden	Harper	Mean =
Nora 12	Caleb 17	Isla 13	=	Total	=	Nora	Caleb	Isla	Mean =

MEAN AND MODE

1 2 3 4 5 6 7 8 9 0

Find the mean and mode of each data set below.

# of Goals Scored 4, 6, 8, 6, 6, 10 Mean = Mode =	Minutes Spent Reading 20, 25, 30, 25, 25 Mean = Mode =	Quiz Scores 70, 80, 90, 80, 80 Mean = Mode =	# of Push-Ups Done 12, 15, 18, 15, 20, 10 Mean = Mode =
Books Read in 6 Months 3, 5, 7, 5, 9, 5 Mean = Mode =	Points Earned in a Game 18, 22, 26, 22, 30, 22 Mean = Mode =	# of Laps Run 5, 7, 9, 7, 11, 7 Mean = Mode =	Stickers Collected 14, 16, 18, 16, 20, 16 Mean = Mode =

Answer the questions below.

- Six students measured how many minutes they practiced. The data is shown below:
15, 22, 18, 20, 25, 17
What is the median practice time?
- Nine students recorded the number of pages they read over the weekend:
12, 18, 15, 20, 14, 16, 22, 19, 13
What is the median number of pages read?
- During a week in winter, the daily high temperatures (in °C) were:
-6, -2, 0, 3, -4, 1, 2
What is the median temperature?
- A basketball player scored the following points in eight games:
14, 18, 12, 20, 16, 22, 18, 15
a) **What is the median number of points?**
b) **If the player scores 24 points in the next game, what is the new median?**



Ontario Math Curriculum

Data – Graphing and Probability – Grade 5

STEM AND LEAF PLOT

Read the stem and leaf plots and fill in the tables below.

Stem	Leaf

Data Set: 10, 21, 24, 30, 30, 35, 40, 42	
Mean	
Median	
Mode	

Stem	Leaf

Data Set: 23, 27, 33, 34, 34, 42, 48, 52, 58	
Mean	
Median	
Mode	

Stem	Leaf

Data Set: 70, 75, 75, 81, 93, 96, 102, 104	
Mean	
Median	
Mode	

Stem	Leaf

Data Set: 42, 49, 51, 53, 60, 64, 64, 78, 79	
Mean	
Median	
Mode	

Answer the questions about the pictograph

A pictograph shows how many raffle tickets each student sold for a school.

Name	# of tickets sold	Frequency
Liam		
Ava		
Noah		
Maya		
Luke		

= 5 Student

Liam

Luke

Ava

- 1) How many raffle tickets does one picture represent?
- 2) Who sold the most raffle tickets?
- 3) How many more tickets did Maya sell than Noah?
- 4) How many raffle tickets were sold altogether?
- 5) What is the mean (average) number of tickets sold by the five students?

GRAPHS

Use the frequency table and answer the questions below.

	Pizza	Burgers	Pasta	Poutine	Salad
Students					
Teachers					
Parents					

Pizza

Burgers

Pasta

Poutine

Salad

- 1) How many people were surveyed in total?
- 2) Which lunch option received the most votes combined?
- 3) How many more parents chose pasta than students?





Workbook Preview



Grade 5

D1. – Data Literacy

	Curriculum Expectations	Pages
D1.1	explain the importance of various sampling techniques for collecting a sample of data that is representative of a population	5 – 6, 49, 51, 67
D1.2	collect data, using appropriate sampling techniques as needed, to answer questions of interest about a population, and organize the data in relative-frequency tables	7 – 16, 28, 43, 45, 47, 49, 51, 63 – 64, 67
D1.3		32, 36 8, 50, 3
D1.4	representing the data in appropriate ways, including in relative-frequency tables and stacked-bar graphs, and incorporating any other relevant information that helps to tell a story about the data	19 – 20, 69 – 71
D1.5	determine the mean and the median and identify the mode(s), if any, for various data sets involving whole numbers and decimal numbers, and explain what each of these measures indicates about the data	17 – 18, 21 – 25, 29 – 30, 32, 63
D1.6	analyse different sets of data presented in various ways, including in stacked-bar graphs and in misleading graphs, by asking and answering questions about the data, challenging preconceived notions, and drawing conclusions, then make convincing arguments and informed decisions	29 – 35, 53 – 63, 65 – 66, 72 – 87

Preview of 75 pages from
this product that contains
178 pages total.

Sampling Techniques

Random Sampling

When we select people in a population randomly. Each person in the population has an equal chance to be selected. For example, using a computer generator to randomly choose people from a list.



Stratified Random Sampling

Taking a population and splitting them into groups and then random sampling the groups separately. For example, a school population could be divided into two groups: (1) students who take the bus and (2) those who don't take a bus. A survey could be given to both groups by randomly selecting 10% of the people in both groups. We can learn more information about the two groups by using stratified random sampling.

Systematic Random Sampling

Systematic random sampling is when you choose a random sampling strategy before beginning a survey. For example, a sample could be chosen from an alphabetized list of names, using a starting name and choosing every fourth name to be randomly chosen.

Part 1 Write which type of sampling technique is being used in the examples below

Example of a Sampling Technique	Sampling Technique
1) Deciding randomly to choose every 5 th person in a store	
2) Having a computer call 10% of Ontario teachers	
3) Splitting the elementary student population into primary and secondary and randomly selecting 10% from each	
4) Using a computer to randomly email 20% of the customers of a business	
5) Deciding to hand out surveys to every 10 th customer who enters a store	

Part 2 Which sampling technique would you use in the situations below

Situation	Sampling Technique
1) You want to know if more men or women prefer your pizza	
2) You have a mailing list on your computer and want to sample 10% of them	
3) You work at a store and want to survey every 10 people that come in	
4) You are trying to sample 20% of everyone in Ontario by calling them	
5) You want to sample the grade 5 and grade 6's in the schools in Toronto	

Qualitative vs Quantitative Data

Quantitative data

Data that uses numbers (measured, counted)
- length, height, area, weight, time, etc.

Qualitative data

data that uses words (categories)
- choices, favourites, foods, colours, etc.

Questions

Read the description of the data and circle if it is quantitative or qualitative

1) Money made by the school sale last month	Quantitative Qualitative
2) Heights of the girls in grade 5	Quantitative Qualitative
3) Favourite foods of the grade 5 students	Quantitative Qualitative
4) Rainfall in April last year	Quantitative Qualitative
5) Favourite colours of the students in your class	Quantitative Qualitative
6) The weight of different hockey skates	Quantitative Qualitative
7) The height of the grade 5 students	Quantitative Qualitative
8) Favourite season of the students in your school	Quantitative Qualitative
9) Which town/city people live in that go to your school	Quantitative Qualitative
10) Whether or not you have a pet	Quantitative Qualitative
11) How long it took to get to school	Quantitative Qualitative

Quantitative vs Qualitative Observations

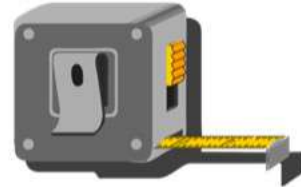
Qualitative Observations

use your senses to observe the results



Quantitative Observations

use measurement tools to make observations



Part 1 Look at the picture below with your senses. Write as many qualitative observations as you can (imagine the smell/noise/taste/feel)



Smell: _____
 Feel: _____
 Hear: _____
 See: _____
 Taste: _____

Part 2 Pretend you can measure the weight, speed, and height of the animals below. Provide a quantitative observation (estimation of these)

	Height: _____ cm Weight: _____ kg Speed: _____ km/h		Height: _____ cm Weight: _____ kg Speed: _____ km/h
	Height: _____ cm Weight: _____ kg Speed: _____ km/h		Height: _____ cm Weight: _____ kg Speed: _____ km/h

Relative Frequency Tables

Instructions

Fill in the relative frequency tables below

1. Coin Toss (100 Tosses)

Result	Frequency	Relative Frequency
Heads	48	
Tails	52	

2. Spinner with 4 Colours (80 Spins)

Colour	Frequency	Relative Frequency
Red	25	
Blue		
Green	10	
Yellow		

3. Favourite Recess Activity (Class Survey)

Activity	Frequency	Relative Frequency
Soccer	10	
Tag	8	
Reading	6	
Basketball	6	

4. Colour of Marbles Pulled (150 Trials)

Colour	Frequency	Relative Frequency
Red	50	
Green	40	
Black	30	
Blue	30	

Relative Frequency Tables

Instructions

Fill in the relative frequency tables below

1) Ice Cream Flavours Chosen

Flavour	Frequency	Relative Frequency
Vanilla	18	
Chocolate	21	
Strawberry	9	
Mint chip	12	
a) How many people were surveyed?		
b) If 120 students were surveyed, how many would you expect to choose mint chip?		
c) If 300 students were surveyed, how many would you expect to choose chocolate?		
d) What would happen if another flavour was added and got 10 votes. Would the relative frequencies of the other flavours go up or down?		

2) Colours of Beads in a Bracelet Kit

Flavour	Frequency	Relative Frequency
Red	50	
Blue	40	
Green	60	
Yellow	50	
a) How many beads are there?		
b) If the total number of beads doubled, how would the relative frequencies change?		
c) If there were 400 beads in total, how many green beads would there be?		

Relative Frequency Word Problems

Instructions

Answer the questions below

1) A dice was rolled 50 times. It landed on the number 4 a total of 12 times. What is the relative frequency of rolling a 4?

2) Out of 200 students, 40 said their favourite subject is Math. What is the relative frequency of students who like Math?

3) A class of 30 students were asked what fruit they like best. 10 chose apples, 12 chose bananas, and 8 chose oranges. What is the relative frequency for each fruit?

4) In a survey of 60 students, 18 walked to school, 24 took the bus, and 18 were driven by car. What is the relative frequency of each mode of transport?

5) In a survey of 40 people, 16 drank tea, 12 drank coffee, and the rest drank juice. What is the relative frequency of each drink?

Relative Frequency Tables

Instructions

Fill in the relative frequency tables below

1) Coin Toss (Total = 10 tosses)

Pet	Frequency	Relative Frequency
Heads		0.6
Tails		0.4

2) Favourite Fruit (Total = 20 students)

Fruit	Frequency	Relative Frequency
Apple		0.4
Banana		0.3
Orange		0.3

3) Spinner Results (Total = 50 spins)

Colour	Frequency	Relative Frequency
Red		
Blue		
Green		

4) Dice Rolls (Total = 60 rolls)

Number	Frequency	Relative Frequency
1		0.1
2		0.2
3		0.1
4		0.2
5		0.3
6		0.1

Relative Frequency Tables

Instructions

Fill in the relative frequency tables below

1) A pet shelter recorded the relative frequencies of animals adopted:
Dogs: 0.5, Cats: 0.3, Rabbits: 0.2. If 120 animals were adopted, how many of each type were adopted?

2) A bag contains 100 marbles. 0.6 of the marbles are green. The rest are red. How many red marbles are in the bag?

3) A spinner was spun 200 times. The number 1 came up with a relative frequency of 0.15. How many times did the spinner land on 1?

4) A store tracks purchases:
0.25 of customers bought shoes, 0.5 bought shirts, 0.25 bought hats. If 100 customers made purchases, how many bought each item?

5) In a class vote, the relative frequency of students who chose vanilla ice cream was 0.25. If 10 students chose vanilla, how many students were in the class?

MEAN

When we calculate the mean, we are finding the average of set of numbers.

Example: Three brothers named Josh, Cameron, and Morgan went on an easter egg hunt. Josh found 6 eggs, Cameron found 4, and Morgan found 5. At the end of the hunt, their mother told them to split the eggs equally. So, they decided to put all the eggs in the middle and then divide them equally amongst themselves. They had $6 + 4 + 5 = 15$ eggs and $15 \div 3$ kids = 5 eggs each.

Josh 9 Candy Bag	Cameron 4 Candy Bag	Morgan 5 Candy Bag	=	Total 18 Candy Bag	=	Josh 6 Candy Bag	Cameron 4 Candy Bag	Morgan 5 Candy Bag
Mean = 6								

Questions

Mallo total up the candy and then fair share it

Claire 5 Candy Bag	Katie 3 Candy Bag	Mallo 4 Candy Bag	=	Total 12 Candy Bag	=	Claire 4 Candy Bag	Katie 4 Candy Bag	Ashley 4 Candy Bag
Mean = 4								

Emma 2 Candy Bag	Olivia 6 Candy Bag	Ava 4 Candy Bag	=	Total 12 Candy Bag	=	Emma 4 Candy Bag	Olivia 4 Candy Bag	Ava 4 Candy Bag
Mean = 4								

Mia 14 Candy Bag	Harper 8 Candy Bag	Charlotte 8 Candy Bag	=	Total 30 Candy Bag	=	Mia 10 Candy Bag	Harper 10 Candy Bag	Charlotte 10 Candy Bag
Mean = 10								

Liam 10 Candy Bag	Noah 15 Candy Bag	William 11 Candy Bag	=	Total 36 Candy Bag	=	Liam 12 Candy Bag	Noah 12 Candy Bag	William 12 Candy Bag
Mean = 12								

Name: _____

18

Curriculum Connection
D1.5

MEAN

Mean = the average in a set of data

Step 1: Add the numbers in the data set

Step 2: Divide the sum by the amount of numbers in the set.

Example:

Data set: 5, 3, 8, 8

Step 1: $5 + 3 + 8 + 8 = 24$

Step 2: $24 \div 4 = 6$



Questions: Find the mean for each data set below

1) 5, 4, 4, 4	2) 8, 4, 12, 4
3) 12, 6, 10, 8	4) 20, 10, 30, 20
5) 23, 35, 24, 30	6) 46, 46, 46
7) 12, 19, 12, 26, 31	8) 15, 8, 20, 16, 11
9) 13, 18, 17, 22, 30	10) 42, 36, 55, 23, 14

MODE

Mode: The mode is the number that happens the most in a group of data. It shows what is most popular.

For example:

Thirteen Grade 5 students were asked how old they are. Their answers were:

9, 10, 10, 9, 10, 10, 9, 10, 10, 9, 9, 10, 10

- **9 years old:** 5 students
- **10 years old:** 8 students

Age	9	10
Frequency	5	8

So, the **mode** is 10 because more students are 10 than 9.

👉 If two numbers are picked the same amount, both are the mode.

👉 The highest number is not always the mode — the one that shows up the most is!

Questions

Grade 5 people were asked their age. They are listed in the data sets below. Complete the frequency table and write the mode(s).

Data Set	Ordered List	Mode										
1) 13, 15, 11, 16, 11, 13, 11	<table border="1"> <thead> <tr> <th>#</th> <th>11</th> <th>12</th> <th>15</th> <th>16</th> </tr> </thead> <tbody> <tr> <td>Frequency</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	#	11	12	15	16	Frequency					
#	11	12	15	16								
Frequency												
2) 22, 25, 23, 22, 25, 28	<table border="1"> <thead> <tr> <th>#</th> <th>22</th> <th>23</th> <th>25</th> <th>28</th> </tr> </thead> <tbody> <tr> <td>Frequency</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	#	22	23	25	28	Frequency					
#	22	23	25	28								
Frequency												
3) 37, 49, 35, 37, 49, 35, 49, 35	<table border="1"> <thead> <tr> <th>#</th> <th>35</th> <th>37</th> <th>49</th> </tr> </thead> <tbody> <tr> <td>Frequency</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	#	35	37	49	Frequency						
#	35	37	49									
Frequency												
4) 65, 54, 58, 58, 54, 65, 54, 58	<table border="1"> <thead> <tr> <th>#</th> <th>54</th> <th>58</th> <th>65</th> </tr> </thead> <tbody> <tr> <td>Frequency</td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	#	54	58	65	Frequency						
#	54	58	65									
Frequency												

Mode and Frequency Tables

Questions

Answer the questions below

1) Mason kept track of how many books he read each month for the last 7 months: 3, 6, 4, 4, 3, 5, 5.

a) Fill in the frequency table

Books Read	Frequency	Books Read	Frequency	Books Read	Frequency

b) What is the mode?

c) Can there be more than one mode? Explain.

2) Jasmine tracked the weather each day for two weeks. She recorded whether it was Sunny, Cloudy, or Rainy: Sunny, Rainy, Cloudy, Sunny, Sunny, Cloudy, Rainy, Sunny, Cloudy, Cloudy, Rainy, Sunny, Rainy, Cloudy

a) Fill in the frequency table

Weather Type	Rainy	Cloudy	Sunny
Frequency			

b) What is the mode?

3) Liam went to an arcade and recorded how many tickets he won each round. Here's what he got: 120, 150, 140, 120, 150, 200, 150, 120, 140, 150, 160, 180, 160, 180, 120

a) Fill in the frequency table

Tickets Won						
Frequency						

b) What is the mode?

Mean and Mode

Hockey Goals



6 3 2 2 7

Mean: _____

Mode: _____

Basketball Points



13 22 20 15 15

Mean: _____

Mode: _____



Minutes Read Per Day

12 18 42 36 12

Mean: _____

Mode: _____

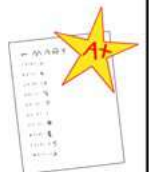


Test Scores

95 78 65 82

Mean: _____

Mode: _____



PREVIEW

MEDIAN

Median: The median is the middle number in a data set.

Step 1: put numbers in order from least to greatest

Step 2: circle the number in the middle.



*** If there is an even amount of numbers in the data set, add the two numbers in the middle and divide by 2. This is the median.

	Ordered List	Median
8, 12, 15, 18, 20, 25	4, 7, 8, 8, 12, 15	$8 + 8 = 16$ $16 \div 2 = 8$
25, 35, 12, 53, 15, 24,		
18 17, 11, 15, 14, 41		
231, 412, 165, 132, 335, 65		
12, 28, 0, 0, 22, 0, 36, 42		
130, 265, 217, 323, 112, 203		
11, 14, 125, 214, 425, 135, 163		

MEDIAN**Part 1**

Answer the questions below

1	Five students measured how long they could balance on one foot (in seconds): 12, 18, 14, 16, 20. What is the median balance time?	
2	Eight kids counted how many marbles they had in their collections: 32, 28, 35, 40, 29, 38, 36, 31. What is the median number of marbles?	
3	On a cold day, a weather station recorded six temperatures (in °C): -5, 5, 2, -3, 1, 0. What is the median temperature?	
4	A student baked muffins over a weekend. The number of muffins was: 12, 16, 14, 18, 10, 16. a) What is the median number of muffins? b) If they baked 6 more muffins on a 7th day over the weekend, what would the new median be?	a)
		b)

Challenge

Answer the questions below

In the first five months of the year, a store sold these numbers of puzzles:
January: 120, **February:** 10 more than January, **March:** 15 fewer than February, **April:** 25 more than March, **May:** 20 fewer than January

1) What is the total number of puzzles sold over the five months?	
2) What is the median number of puzzles sold?	
3) Which two months had puzzle sales closest to the median value?	
4) If you removed the month with the highest number of puzzles sold, what would the new median be?	

Mean, Median, Mode - Decimals



Questions

Fill in the table using the different measures of central tendency

Data Set	3.3, 1.2, 2.7, 3.3, 1.4, 2.5, 1.7
Mean	
Median	
Mode	

Data Set	11.5, 13.5, 14.6, 10.1, 11.5, 12.6
Mean	
Median	
Mode	

Data Set	3.5, 4.0, 4.5, 6.5, 7.0, 4.5
Mean	
Median	
Mode	

Data Set	27.5, 12.4, 11.0, 31.5, 21.6, 12.4
Mean	
Median	
Mode	

Kevin weighed his daughter Mia every month for the first 6 months of her life. What was her average weight during her first 6 months?

8.2 11.5 13.7 15.7 18.2 19.1

Mean		Median		Mode	
-------------	--	---------------	--	-------------	--

Stem and Leaf Plots

A stem and leaf plot is another way to organize data so it can be better understood. The stem represents the first digit or digits, and the leaf represents the last digit.



How to create a stem and leaf plot

1. Put the numbers in order from smallest to largest.
2. Determine the stems by looking at the first number. Sometimes you will have two-digit stems.
3. Write the corresponding leaf (the last digit) under the leaf part of the table.

Question: Complete the stem and leaf plots below

1) 32, 44, 45, 50, 60

Stem	Leaf

2) 11, 65, 25, 38, 43, 11, 36, 74

Stem	Leaf

3) 156, 154, 124, 135, 164, 122, 125

Stem	Leaf

4) 252, 237, 235, 218, 237, 254

Stem	Leaf

Stem and Leaf Plots

A stem and leaf plot is another way to organize data so it can be better understood. The stem represents the first digit or digits, and the leaf represents the last digit.



Questions

Read the stem and leaf plots and fill in the tables below

1.

Stem	Leaf
6	0
8	

Data Set	
Median	
Mean	
Mode	

2.

Stem	Leaf
1	1
2	2, 8, 8
3	3
4	0, 4, 4, 5
5	5

Data Set	
Median	
Mean	
Mode	

3.

Stem	Leaf
1	2
2	3, 5, 5
3	4, 7
4	0, 5
5	6

Data Set	
Median	
Mean	
Mode	

4.

Stem	Leaf
2	2, 5
4	0, 2
5	5, 9
7	7
9	0, 1, 9

Data Set	
Median	
Mean	
Mode	

Creating a Horizontal Pictograph


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	80
Neil	40
Steve	72
Dane	60
Chris	68



Questions Draw a pictograph that displays the data above

Kevin	
Neill	
Steve	
Dane	
Chris	

 = 8 tickets

1) Who won the most tickets?

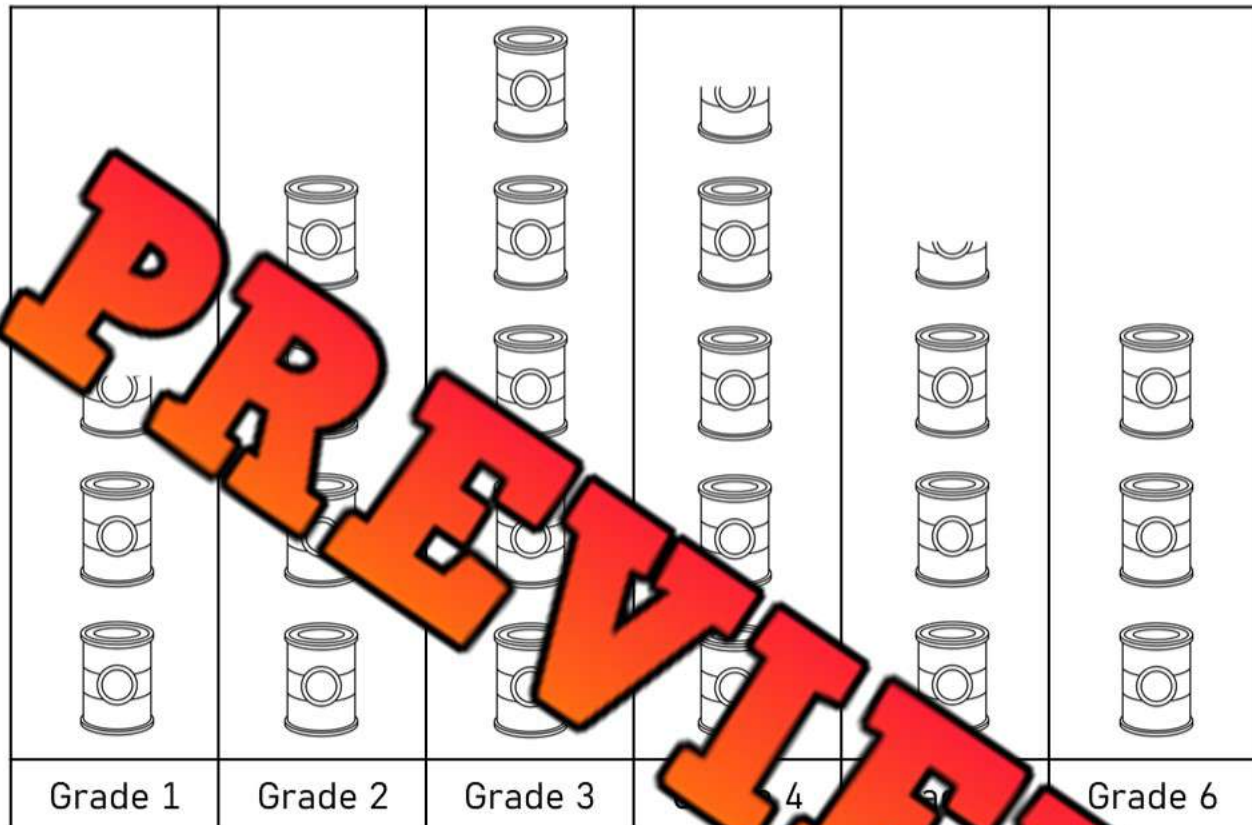
2) How many more tickets did Dane win than Neil?

3) How many total tickets did the 5 kids win?

Mean	Median

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.



= 12 cans

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

Creating a Vertical Pictogram

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	45
Monday	60
Tuesday	40
Wednesday	65
Thursday	45
Friday	50
Saturday	45



Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday



= 10 minutes

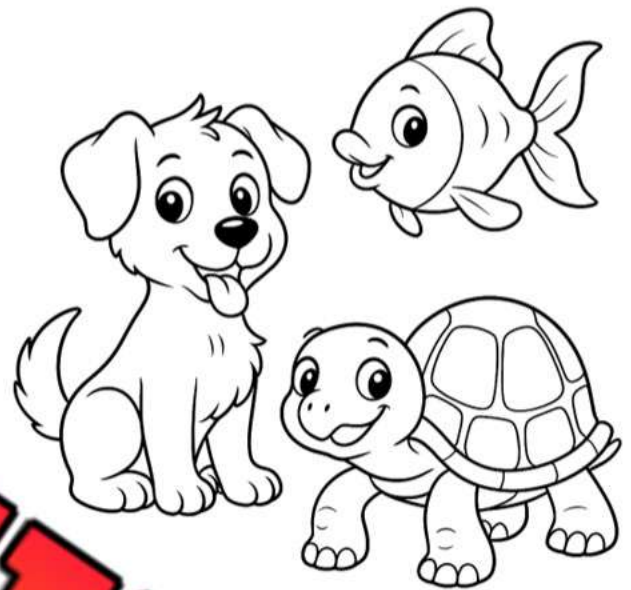
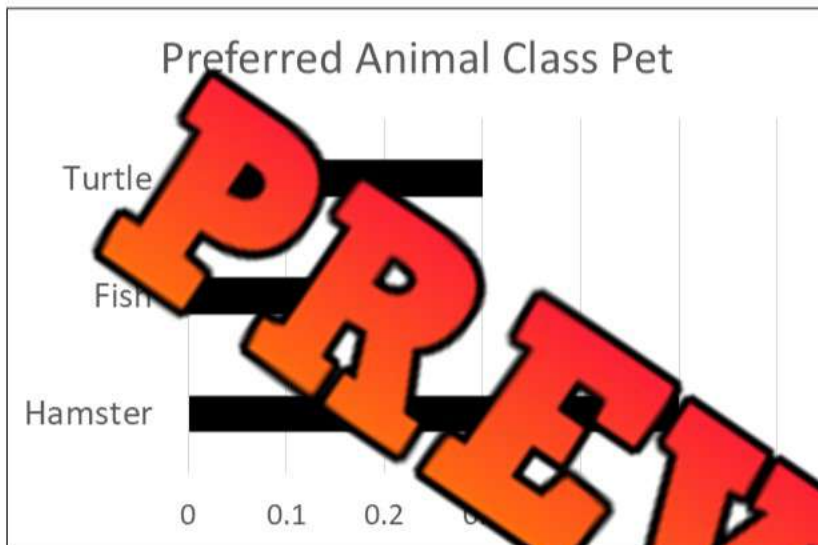
1) What day did he read the most?

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

Mean	Mode	Median

Relative Frequency Bar Graph

A total of 30 students in grade 5 were asked which animal they would most like as a class pet. Each student voted, and the results have been displayed below in a horizontal bar graph.



Instructions

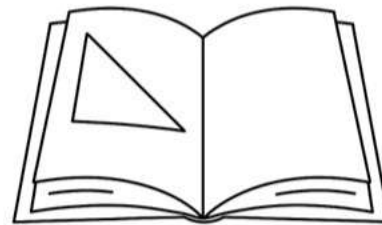
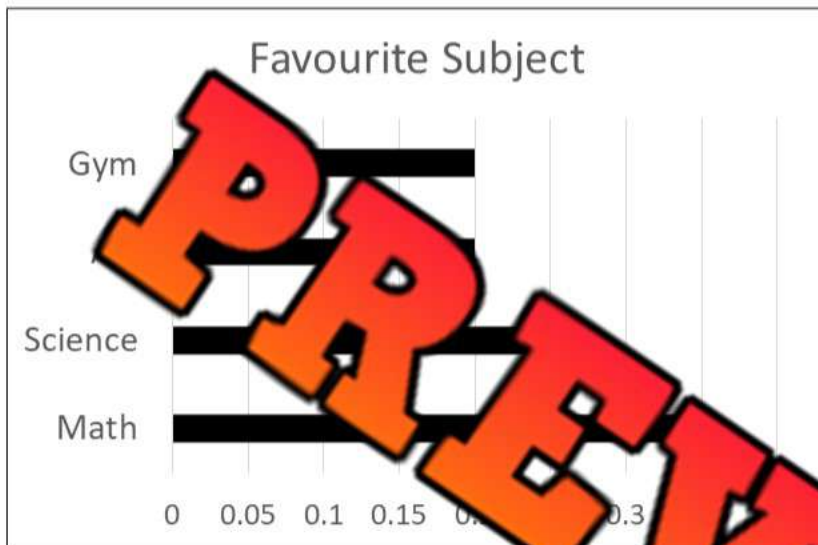
Answer the questions below

1) Fill in the frequency table.	Pet	Frequency	Relative Frequency
	Turtle		
	Fish		
	Hamster		

2) How many more students voted for hamsters than for fish?	
3) What is the difference in relative frequency between the most and least popular pet?	
4) If 10 more students were surveyed and all chose fish, what would the new relative frequency for fish be?	
5) Is it possible for two pets to have the same frequency but different relative frequencies?	

Relative Frequency Bar Graph

A total of 40 students in grade 5 were asked which subject they enjoy the most at school. Each student voted, and the results have been displayed below in a horizontal bar graph.



MATH



ART



SCIENCE

Instructions

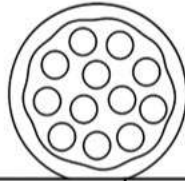
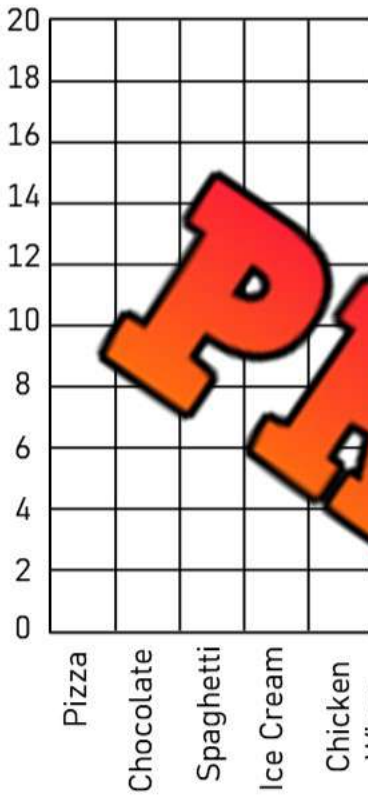
Answer the questions below

	Pet	Fr	Relative Frequency
1) Fill in the frequency table.	Math		
	Science		
	Art		
	Gym		

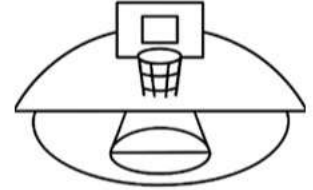
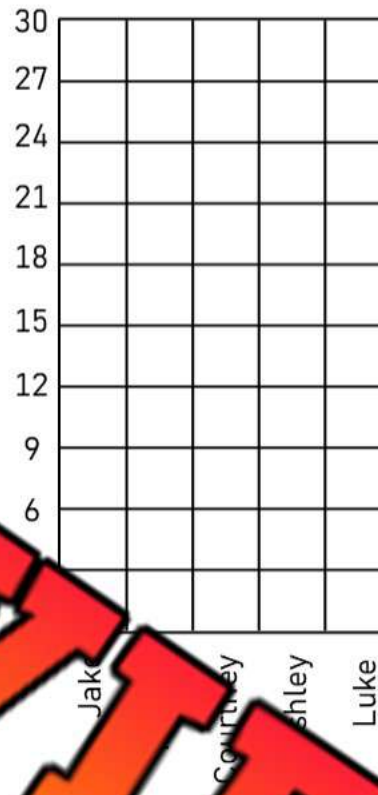
2) What is the difference in the number of students between the most and least popular subjects?	
3) If five more students were added to the survey and all chose art, what would the new relative frequency be for art?	
4) What is the total relative frequency of all four subjects?	
5) If there were 160 students and the relative frequencies stayed the same, how many would choose science?	

Drawing Bar Graphs

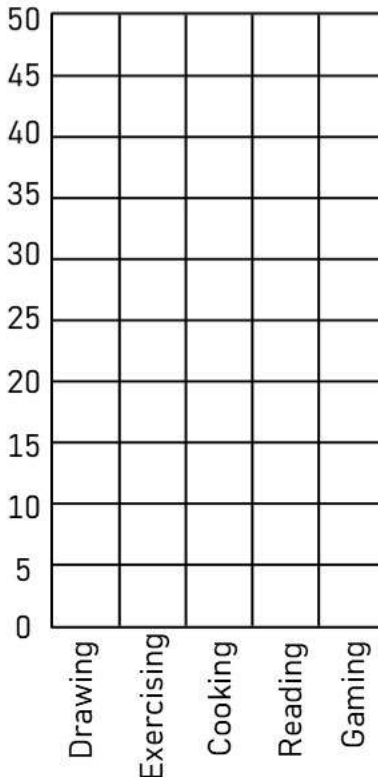
Questions Draw the bars for each of the bar graphs below



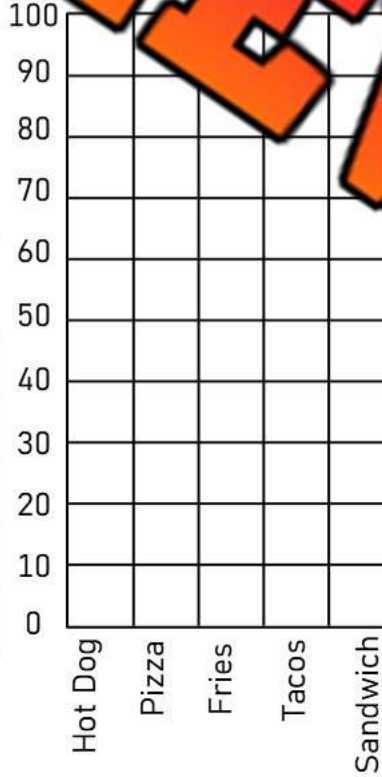
Favourite Food	# of votes
Pizza	14
Chocolate	10
Spaghetti	4
Ice Cream	8
Chicken Wings	6



Player	# of points
Jake	30
Nathan	12
Courtney	18
Ashley	24
Luke	6



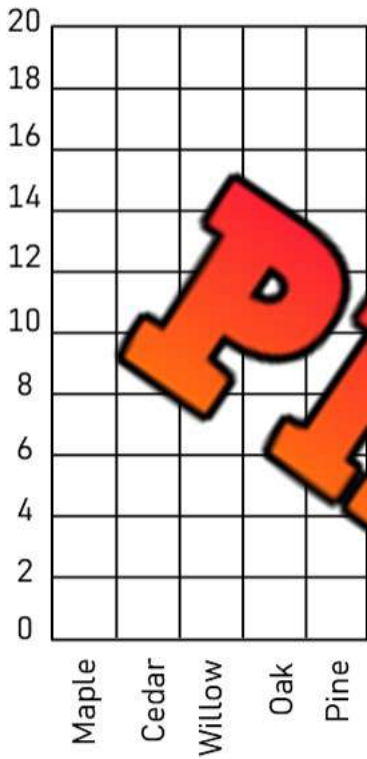
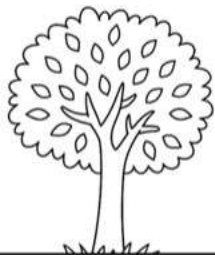
Favourite Hobby	# of votes
Drawing	10
Exercising	20
Cooking	35
Reading	25
Gaming	40



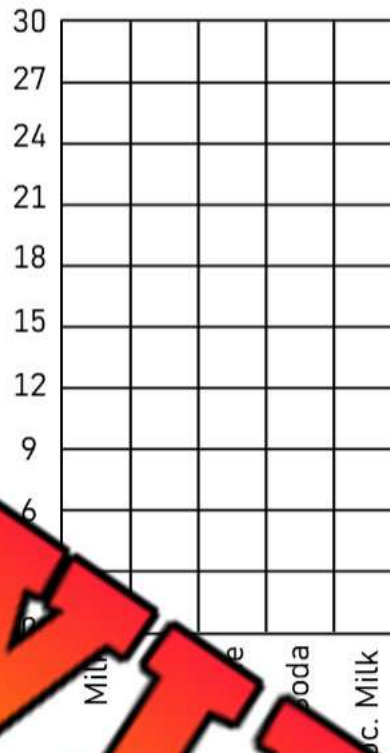
Favourite Food	# of votes
Hot Dog	30
Pizza	60
Fries	50
Tacos	80
Sandwich	35

Drawing Bar Graphs

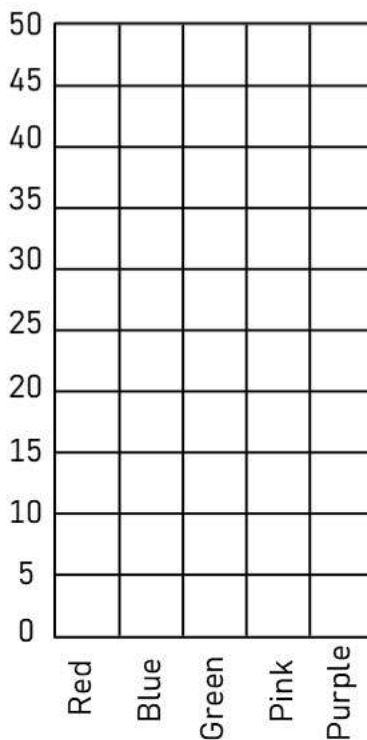

Questions Draw the bars for each of the bar graphs below

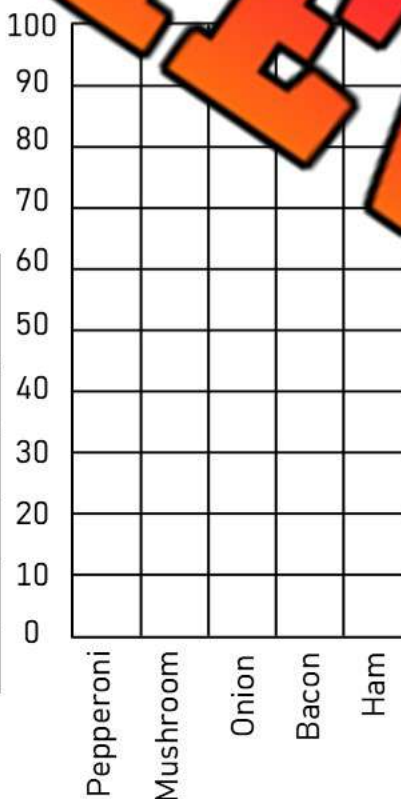

Favourite Tree	# of votes
Cedar	11
Willow	6
Oak	6
Pine	17




Favourite Drink	# of points
Milk	9
Water	3
Juice	16
Soda	21
Choc. Milk	25

Favourite Colour	# of votes
Red	40
Blue	30
Green	15
Pink	8
Purple	20

Favourite Pizza Topping	# of votes
Pepperoni	80
Mushroom	40
Onion	30
Bacon	60
Ham	25

Exit Cards

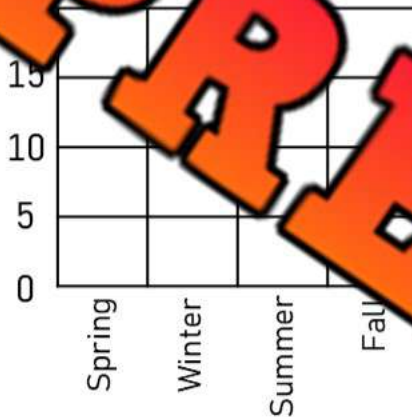
Cut Out

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

Name: _____

Draw the bars for the bar graphs below.

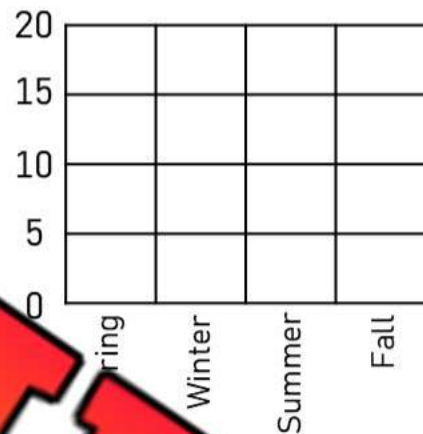
Season	Spring	Winter	Summer	Fall
Votes	10	10	5	15



Name: _____

Draw the bars for the bar graphs below.

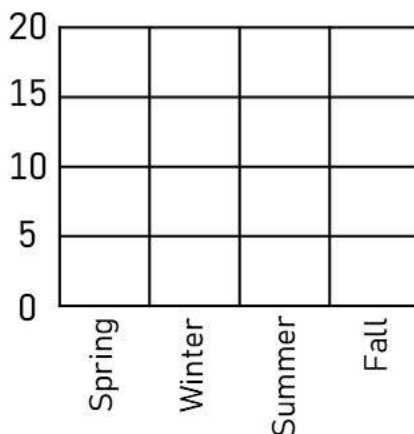
Season	Spring	Winter	Summer	Fall
Votes	20	10	5	15



Name: _____

Draw the bars for the bar graphs below.

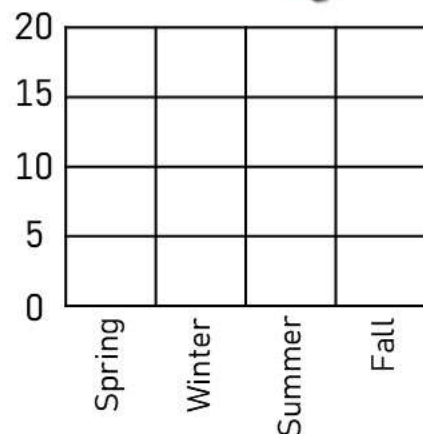
Season	Spring	Winter	Summer	Fall
Votes	20	10	5	15



Name: _____

Draw the bars for the bar graphs below.

Season	Spring	Winter	Summer	Fall
Votes	20	10	5	15



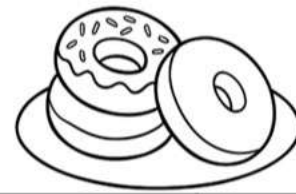
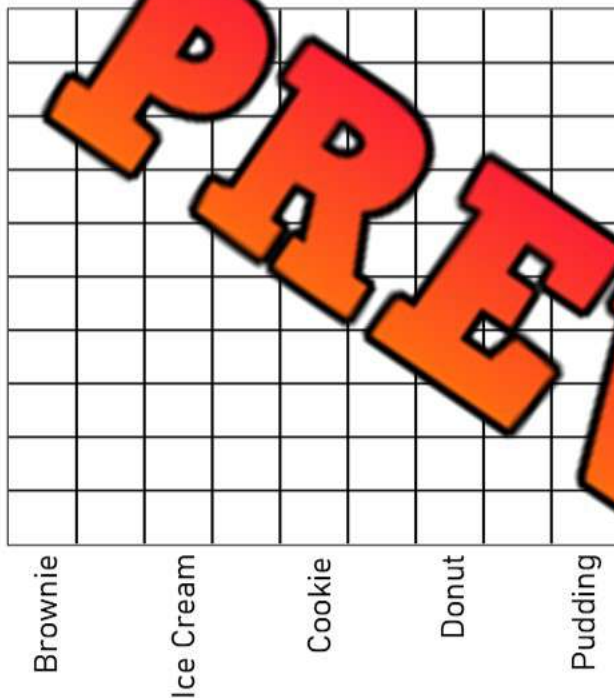
Creating Scale

When you create a scale for your graph, you need to look at the data so you can decide what to go up by. The goal is to create a graph that will fill the graph area.

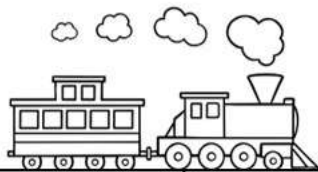
Step 1: Look at the data. Find the lowest and highest numbers.

Step 2: Count how many lines you have to plot your data.

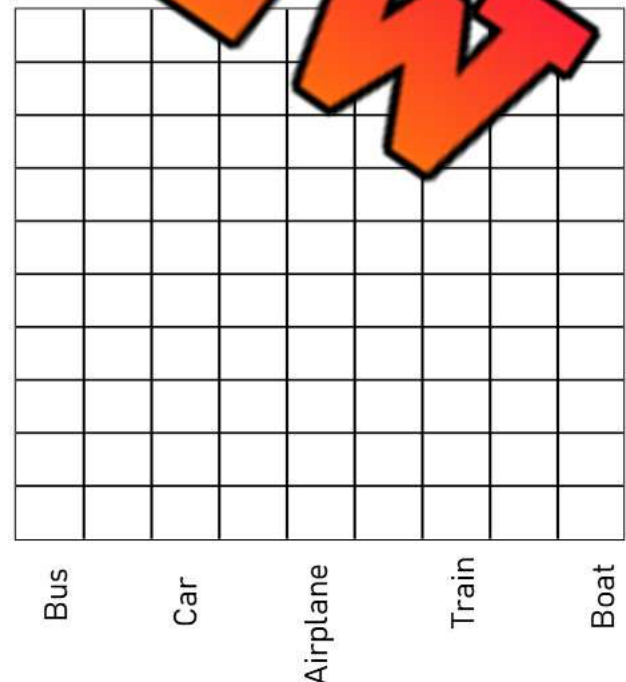
Step 3: Decide what to go up by to ensure you have enough space to plot ALL the data.



Favourite Dessert	# of votes
Brownie	14
Ice Cream	12
Cookie	2
Donut	16
Pudding	6



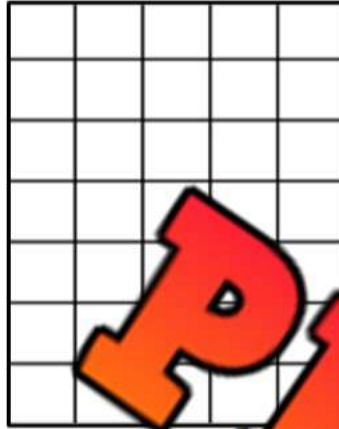
Transportation Method	# of votes
Bus	5
Car	15
Airplane	30
Train	25
Boat	40



Creating Scale

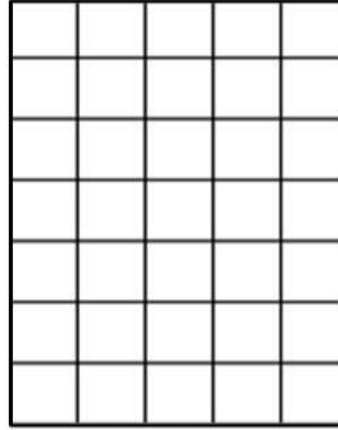
Instruction

Read the numbers and decide which scale to use. Next, draw your bar graphs



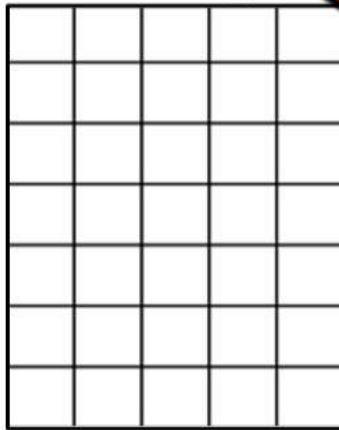
Pets	Votes
Dog	8
Cat	14
Bunny	2
Hamster	6
Turtle	10

Dog
Cat
Bunny
Hamster
Turtle



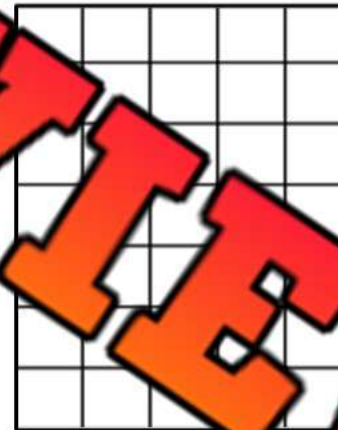
Brand	Votes
Nike	7
Puma	2
Adidas	4
Under Armour	5
Reebok	3

Nike
Puma
Adidas
U.A.
Reebok



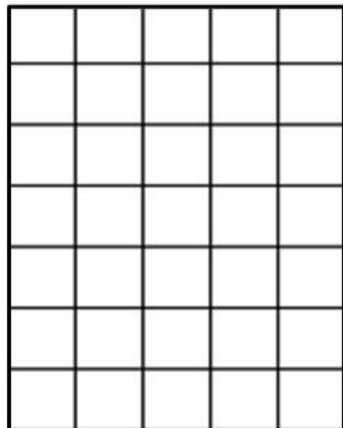
Treats	Votes
Cookies	8
Cake	12
Candy	21
Ice Cream	15
Donuts	18

Cookies
Cake
Candy
Ice Cream
Donuts



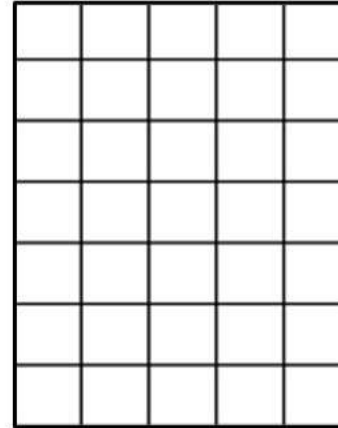
Subject	Votes
Math	20
Science	30
Gym	70
Art	50
Language	40

Math
Science
Gym
Art
Language



Cars	Votes
Honda	40
BMW	100
Toyota	60
Tesla	120
Ford	30

Honda
BMW
Toyota
Tesla
Ford



Drinks	Votes
Water	200
Pop	500
Orange Juice	400
Milk	300
Apple Juice	600

Water
Pop
O.J.
Milk
A.J.



Graphing Relative Frequency – Bar Graph

The Grade 5 students tracked the number of books borrowed from the school library over five days. Their data is listed below.

Instructions

Fill in the relative frequency in the table below. Then **graph** the **relative frequency** data.

Day	Number of Books	Relative Frequency
Monday	3	
Tuesday	5	
Wednesday	12	
Thursday	6	
Friday		



Monday	Tuesday	Wednesday	Thursday	Friday

Collecting Data - Qualitative

We collect data so that we can learn more about something we are interested in. We also collect data to solve a problem.



Examples:

Area of Interest: "What is your favourite animal?"

Solving a Problem: "Are you coming to the party on Saturday?" (this solves the problem of how many will be attending the party).

Survey Question

Area of Interest

Collect data by asking your classmates your survey question

Survey Question

Example: What is your favourite colour?

Categories				
Tally				
Frequency				

Interpreting Your Survey Results

1. How many people did you survey? _____
2. Which category was the most popular? _____
3. Which category was the least popular? _____
4. If you asked your entire school, which category do you think would win? Explain.

5. Did any of the survey results surprise you?

I'm surprised that _____

Name: _____

Creating a Bar Graph

Use the data you collected to plot your graph. Remember the following labels:

X axis

Y axis

Title

Scale

Categories



Collecting Data - Quantitative

Survey Question Solving a Problem

Collect data by asking your classmates your survey question

Solve a problem in your life by asking your classmates for their opinion. For a quantitative question, the answers should be a number, or a number range.

For example: "How many books should I read a week?" –

Answer options: 0-3, 4-7, 7-10, 11+

Examples

- 1 – "How many hours a week should I practice my favourite sport?"
- 2 – "How many hours of sleep should I get a night?"
- 3 – "How many fruits and vegetables should I eat a day?"



PREVIEW

Survey Question

Example: How many pencils do I need for school?

Categories				
Tally				
Frequency				

Interpreting Your Survey Results

1. How many people did you survey? _____
2. Which category was the most popular? _____
3. Which category was the least popular? _____
4. Was your problem solved? Will you follow the data and listen to your classmates?



Name: _____

Graphing Quantitative Data

Use the data you collected to plot your graph. Remember the following labels:

- X axis label Y axis lab Title Scale Categories



Interpreting a Stacked Bar Graph

The students in grades 5 and 6 were asked which candy was their favourite. The results have been sorted by grade in the stacked bar graph below.

Favourite Candy of Grade 5 and 6 Students



a) Which candy did the grade 5's like the most?

b) Which candy did the grade 6's like the most?

c) Which candy got the most votes combined?

d) How many more votes did hard candy get in total over suckers?

e) How many more grade 5s liked hard candy than grade 6s?

f) How many grade 5's and grade 6's were surveyed?

Grade 5s

Grade 6s

Exit Cards

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

Name: _____

Number of Students Who Walk or Bike to School

Weather	Walking	Biking
Snowy	10	5
Rainy	15	5
Sunny	20	15

1) How many more students bike in sunny weather than walk in snowy weather? _____

2) How many people walk to school? _____

3) How many people bike to school? _____

Name: _____

Number of Students Who Walk or Bike to School

Weather	Walking	Biking
Snowy	10	5
Rainy	15	5
Sunny	20	15

1) How many more students bike in sunny weather than walk in snowy weather? _____

2) How many people walk to school? _____

3) How many people bike to school? _____

Name: _____

Number of Students Who Walk or Bike to School

Weather	Walking	Biking
Snowy	10	5
Rainy	15	5
Sunny	20	15

1) How many more students bike in sunny weather than walk in snowy weather? _____

2) How many people walk to school? _____

3) How many people bike to school? _____

Name: _____

Number of Students Who Walk or Bike to School

Weather	Walking	Biking
Snowy	10	5
Rainy	15	5
Sunny	20	15

1) How many more students bike in sunny weather than walk in snowy weather? _____

2) How many people walk to school? _____

3) How many people bike to school? _____

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 bar graph and answer questions to earn the opportunity to flip a bottle or cup. This activity combines data interpretation skills with a physical challenge, adding excitement and a competitive element to learning.

Materials

What you will need for the activity.

- Bottle or cups for flipping
- A smartboard or projector to display bar graphs
- Timer (stopwatch or smartboard app)
- Question cards on the bar graph data
- Scoreboard to keep track of team scores



Instructions

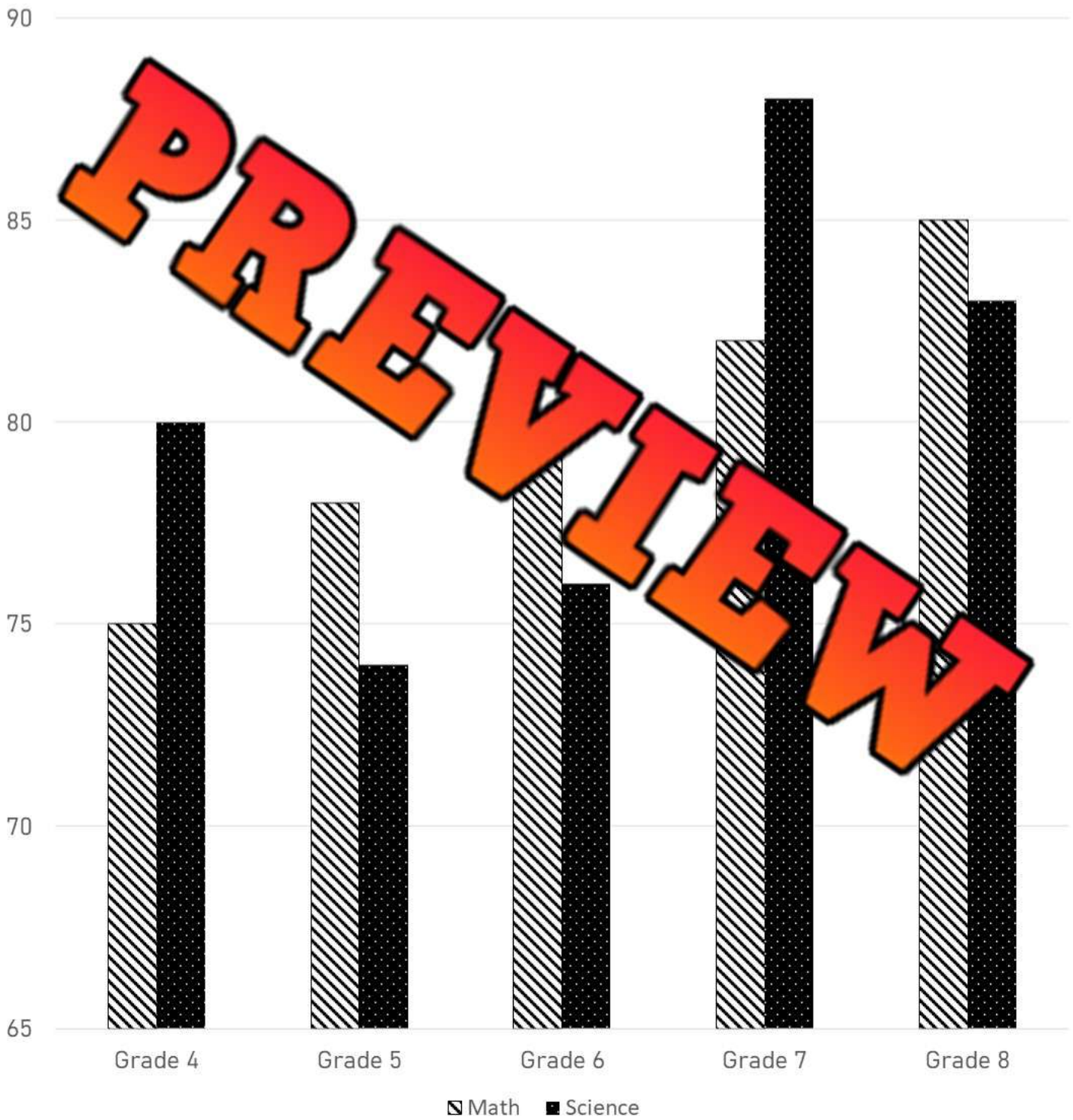
How you will complete the activity.

1. Divide the class into small teams, ideally of 5 students each.
2. Prepare a series of bar graphs 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 graphs are displayed.
4. Display the first bar graph 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 flip their bottle or cup repeatedly 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 wins.

Graph 1

Analyze the graph below

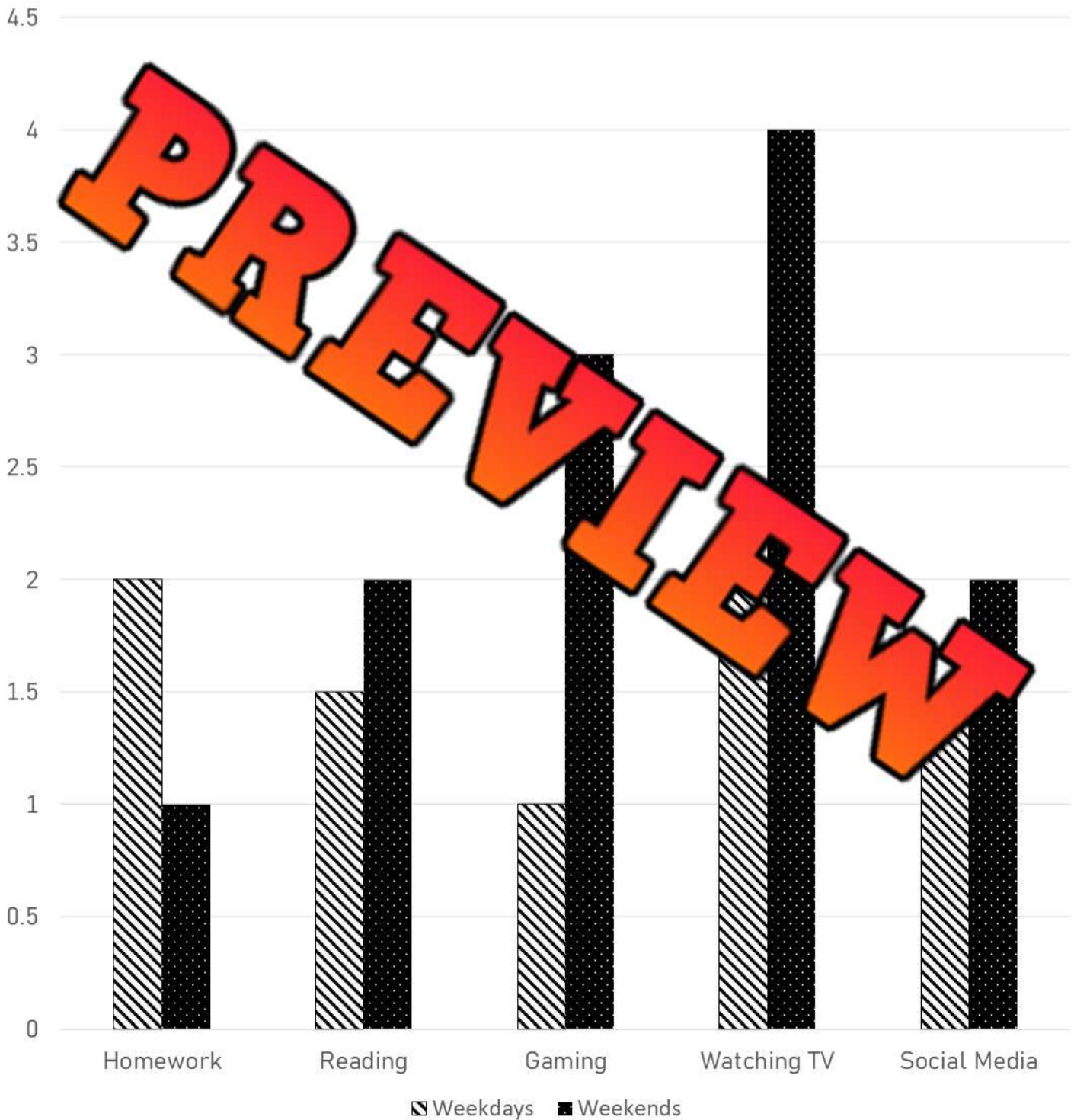
Average Test Scores in Math and Science by Grade



Graph 5

Analyze the graph below

Daily Screen Time on Weekdays vs. Weekends



Questions

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

What is the title of the graph?

What is the title of the Y-axis?

What is the title of the X-axis?

What does each bar on the graph represent?

Which category shows the highest values for both bars?

Which category shows the lowest values for both bars?

How many categories are displayed on the graph?

What is the range of values shown on the Y-axis?

What is the total number of units represented by all bars?

What is the difference in value between the highest and lowest categories for both bars?

Are there any categories that have similar values in both bars?

How does the value of one specific category compare to the other?

What could be a possible reason for the highest value?

What could be a possible reason for the lowest value?

What trends can you observe from the graph?

How might this data be useful?

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

How would you describe the overall distribution of data?

What insights or conclusions can you draw from this graph?

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

Survey: Double Bar Graph

When creating a double bar graph, start by collecting data from two different groups of people. You could survey teachers vs students, boys vs girls, grade 4s vs grade 5s.

Directions: Complete this organizer to setup your data so you can graph it later. Find a group of people to survey!

Survey Question							
<i>Example</i> favorite color							
Option							
Group 1	Group 2						
Tally	Tally						

Interpreting Your Survey Results

1. Did any of the survey results surprise you?

2. Was there a big difference between the two groups? Explain why you think this was the case.

3. Was there a mean, median, or mode? Explain.

Creating a Double Bar Graph

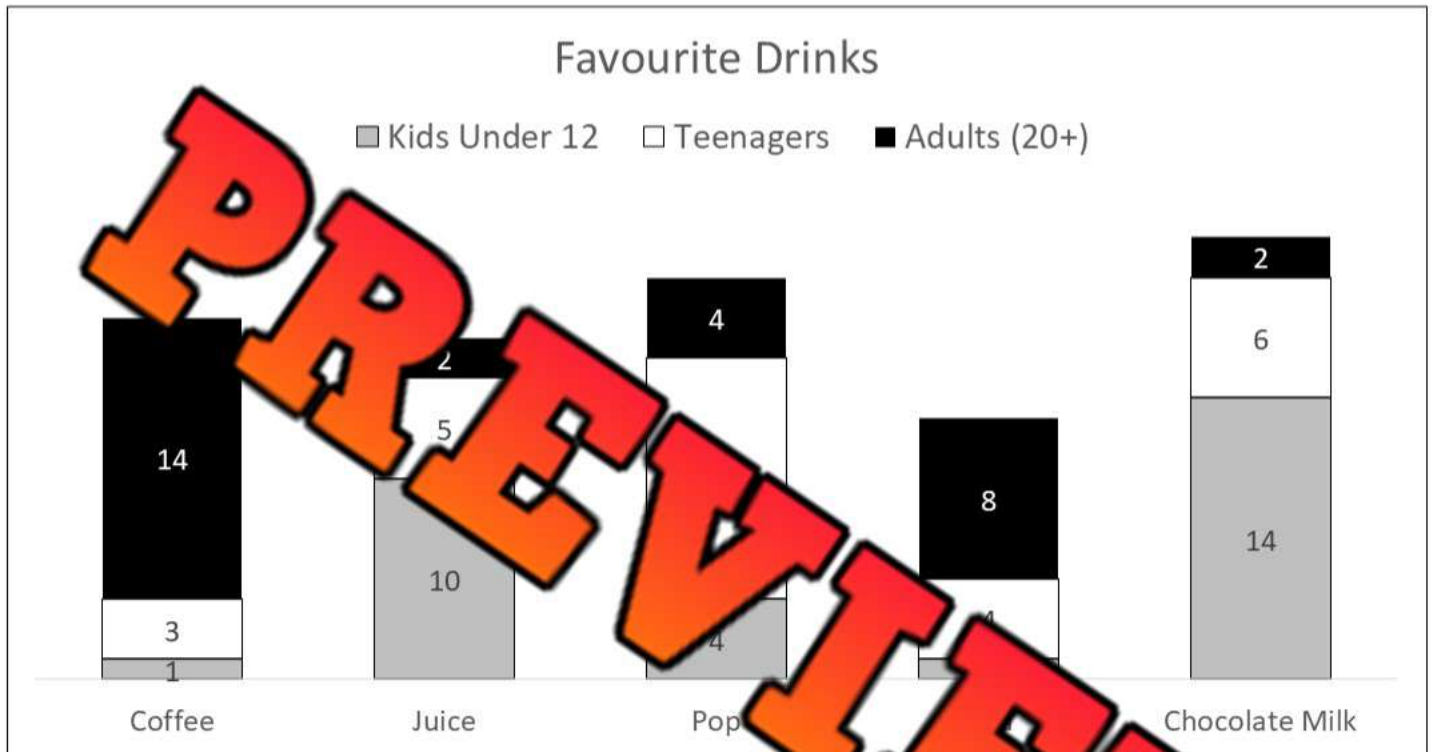
Use the data you collected to plot your graph. Remember the following labels:

- X axis label Y axis label Title Scale Options Legend



Stacked-Bar Graph – Favourite Beverage

A restaurant wants to know which drinks to keep in stock. They decide to sample three different age groups – kids under 12, teenagers, and adults 20 years or older. They randomly select 30 individuals from each group.



Part 1

Fill in the frequency table by reading the stacked bar graph above

Age Group	Coffee	Juice	Pop	Tea	Chocolate Milk
12 and Under					
Teenagers					
Adults (20+)					

Part 2

Answer the questions below

a) How many people in each age group were surveyed?	
b) Which drinks would you keep in stock?	
c) Which type of sample was chosen? (random, stratified, or systematic)	

Survey – Creating a Stacked-Bar Graph

Assignment

Creating a stacked-bar graph using data you have collected

1. Choose a population that you can segment into 2 or more groups.
Example - Grade 4 and Grade 5 students

Groups within Population: _____

2. Choose a key question you would like to learn more about. Think about how the answers will differ based on your different groups.

Survey Question				
Categories				
Tally				
Frequency				

Interpreting Your Survey Results

1. How many people did you survey? _____
2. Which category was the most popular? _____
3. What did you learn about the different groups in your population? Did the results surprise you? Explain.

4. What is the range of your data? Lowest number: ____ Highest Number: ____ Range: ____
5. If your graph has ten lines on the y axis (up and down), what scale will you go up by?

6. Which type of sampling did you choose? _____



Creating a Stacked-Bar Graph

Use the data you collected to plot your graph. Remember the following labels:

X axis label Y axis label Title Scale Categories



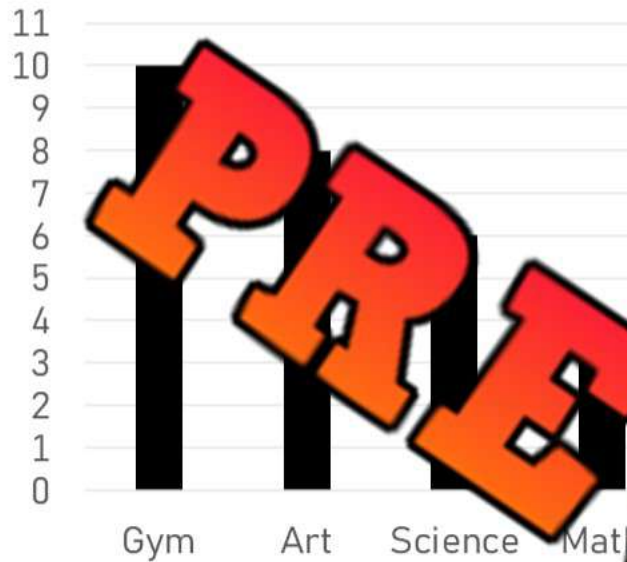
Group					

Favourite Subject – Examining Scale

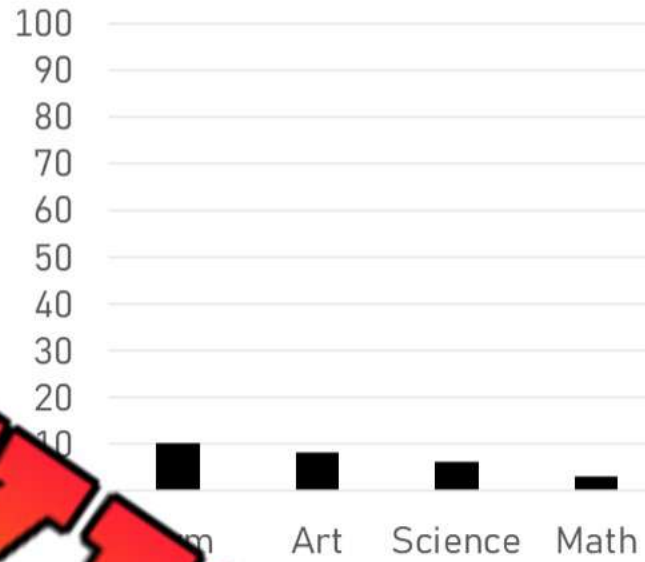
The two graphs below display the same data. Examine both graphs and answer the questions below.



Favourite Subject – Graph A



Favourite Subject – Graph B



Questions

What do you notice about the two graphs?

a) What is the scale in Graph A?

b) What is the scale in Graph B?

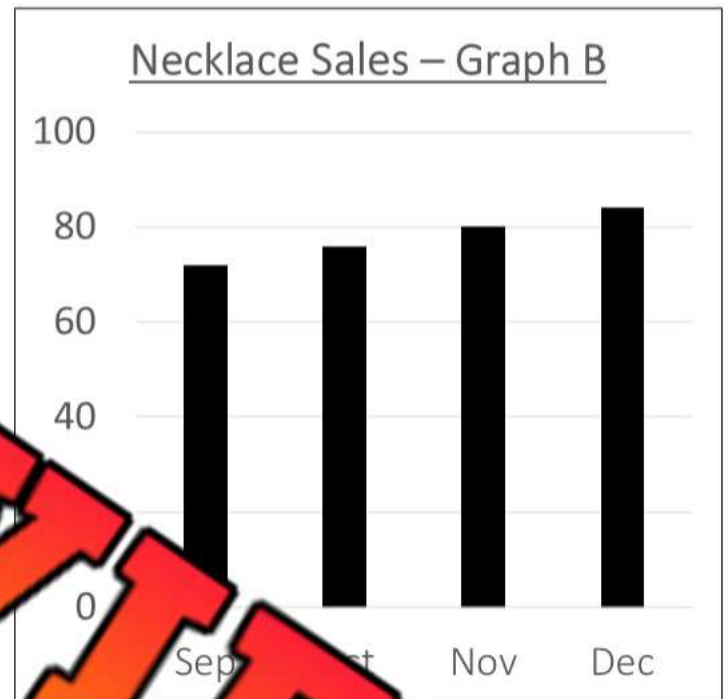
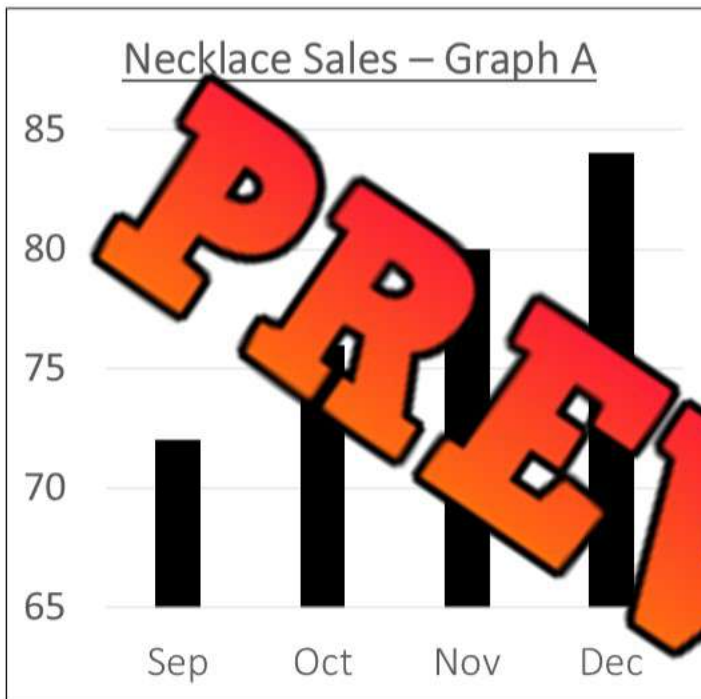
c) Which graph uses more of the space?

d) Which graph is easier to read and interpret? Why is that graph better?

e) Why is it important to choose an appropriate scale?

Misleading Graphs

Pretend you just started a necklace making business. You want to show your customers that business is growing like crazy, and they need a necklace to fit in. Which graph would you choose for an infographic?



Questions

What do you notice about the two graphs?

a) Which graph would you use to show customers that your sales are growing massively? Why?

b) How are the graphs different? Do they have the same data?

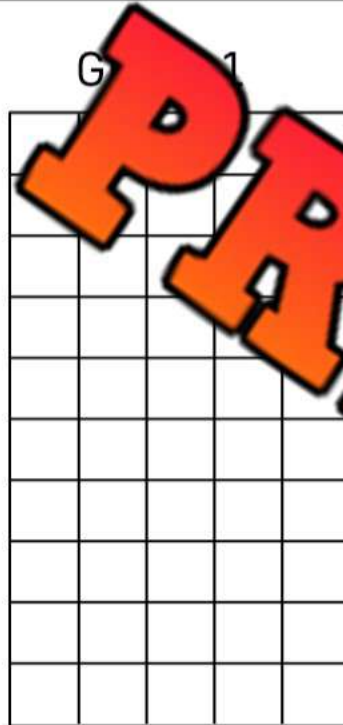
c) Why is it important to read a graph carefully?

Misleading Graphs

Part 1

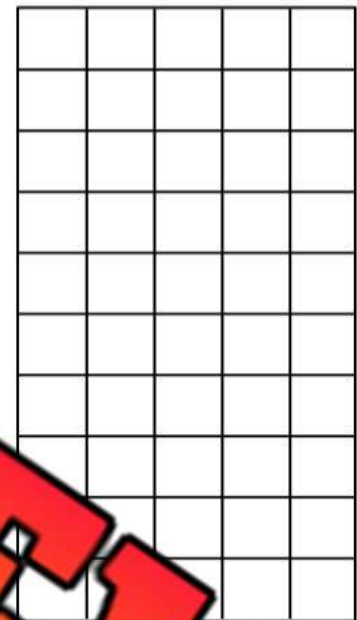
Draw two graphs – one that is misleading and one that is honest

If you were selling cola as a business, how would you graph the data to make it look like your product is much more popular than the other products?



Favourite Pop	# of votes
Cola	10
Soft B...	20
Energy	4
Ginger Ale	1

Graph 2



Part 2

What do you notice about the two graphs?

a) Which graph would the cola business use? Explain why.

b) How did you make the graphs different?

Truth or Lie? Graph Edition

Objective

What are we learning about?

Students will learn to identify and explain misleading elements in graphs, developing critical thinking skills and understanding how data can be manipulated in visual representations.

Materials

What you will need for the activity.

- A set of 8 different graphs (some accurate, some misleading)
- Smartboard or projector to display the graphs
- Classroom seating for students to view the graphs



Instructions

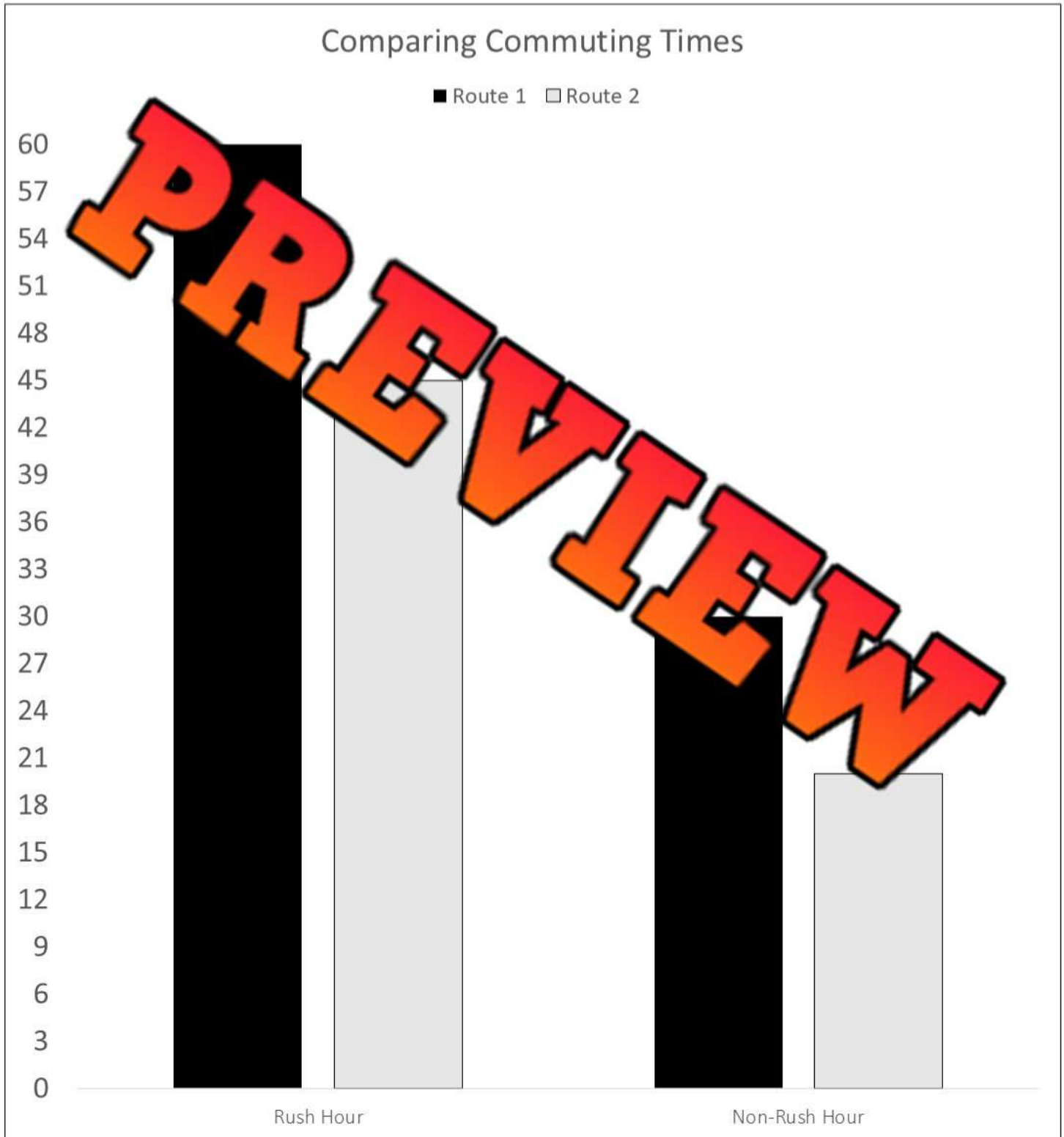
How you will complete the activity

1. Begin by explaining the concept of misleading graphs to the students, highlighting common ways graphs can be manipulated (e.g., misleading scales, omitting data, exaggerating differences).
2. Divide the class into small groups or pairs to encourage discussion among students.
3. Show each graph one at a time on the smartboard or projector. Make sure all students can see the graph clearly.
4. After showing each graph, ask the students to use finger signals to indicate their decision. They show one finger if they believe the graph is true (not misleading) and they show two fingers if they believe the graph is a lie (misleading in some way).
5. Once all students have made their decisions, invite a few students or groups to explain their reasoning. Ask them to point out specific elements of the graph that make it true or misleading, such as the use of a misleading scale or omitted data.
6. Facilitate a class discussion to reinforce key concepts, summarizing the points made by the students and providing additional examples if necessary.
7. Repeat steps 3-6 for each graph in the set. Encourage students to look for new elements that might be misleading as they view different graphs.
8. After all graphs have been discussed, ask the students to reflect on what they have learned. Provide them with questions to think about or answer in their math journals or as a group.

Graph

What do you notice about the graph?

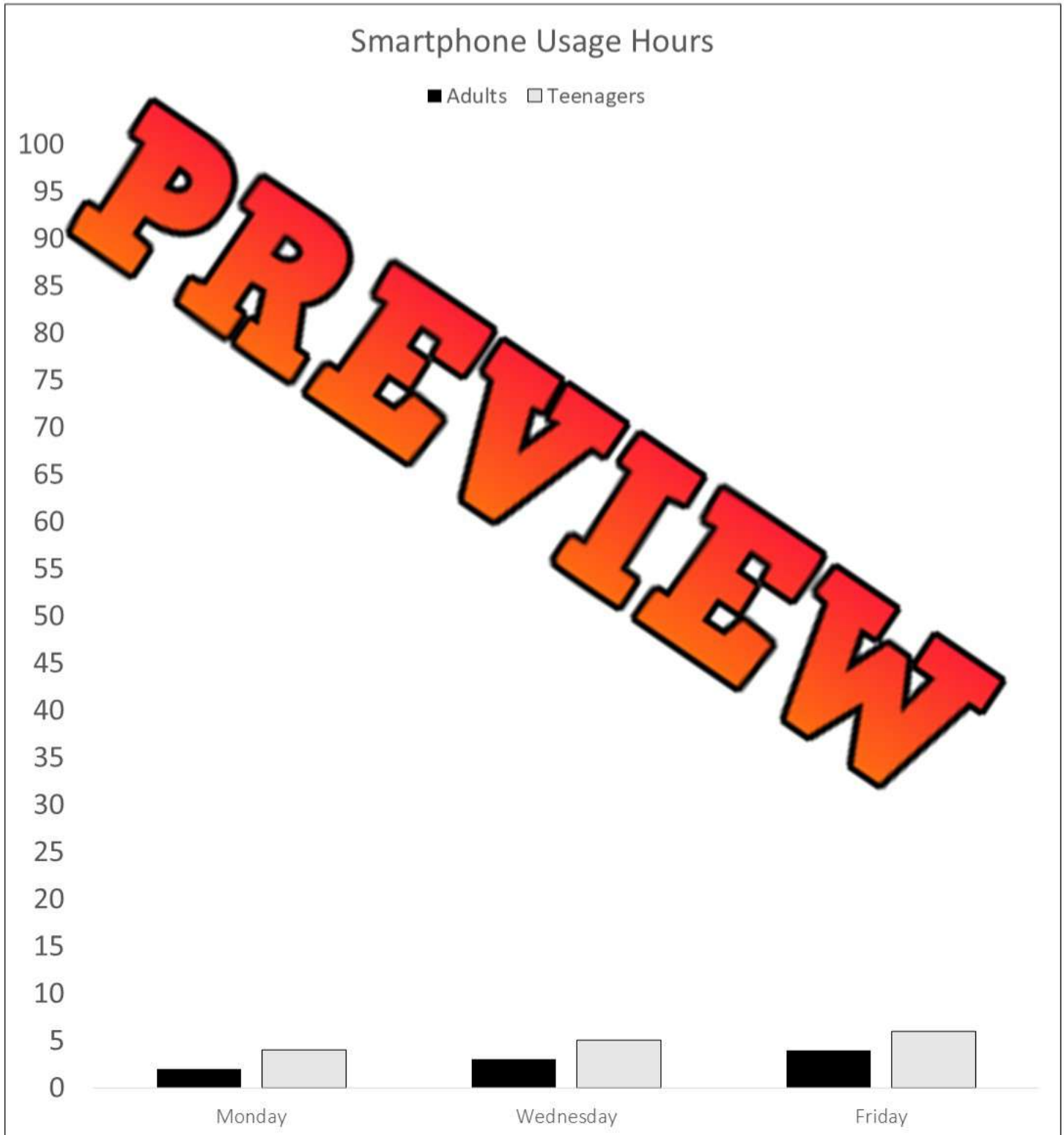
A graph showing the average commuting times for two different routes (Route 1 and Route 2) during rush hour and non-rush hour periods.



Graph

What do you notice about the graph?

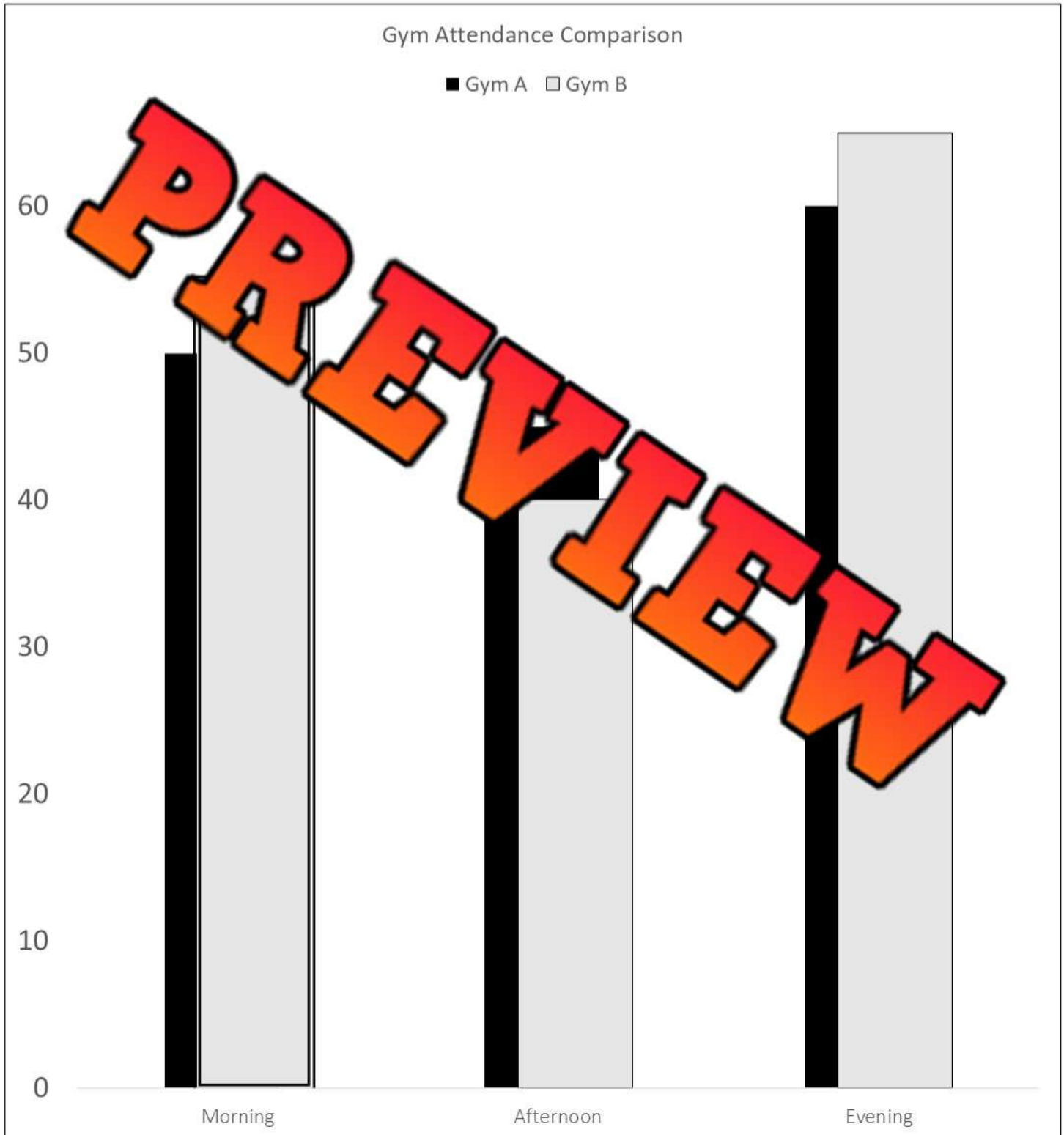
We will compare the daily average hours spent on smartphones by adults and teenagers over a week (7 days). This graph was made by teenagers.



Graph

What do you notice about the graph?

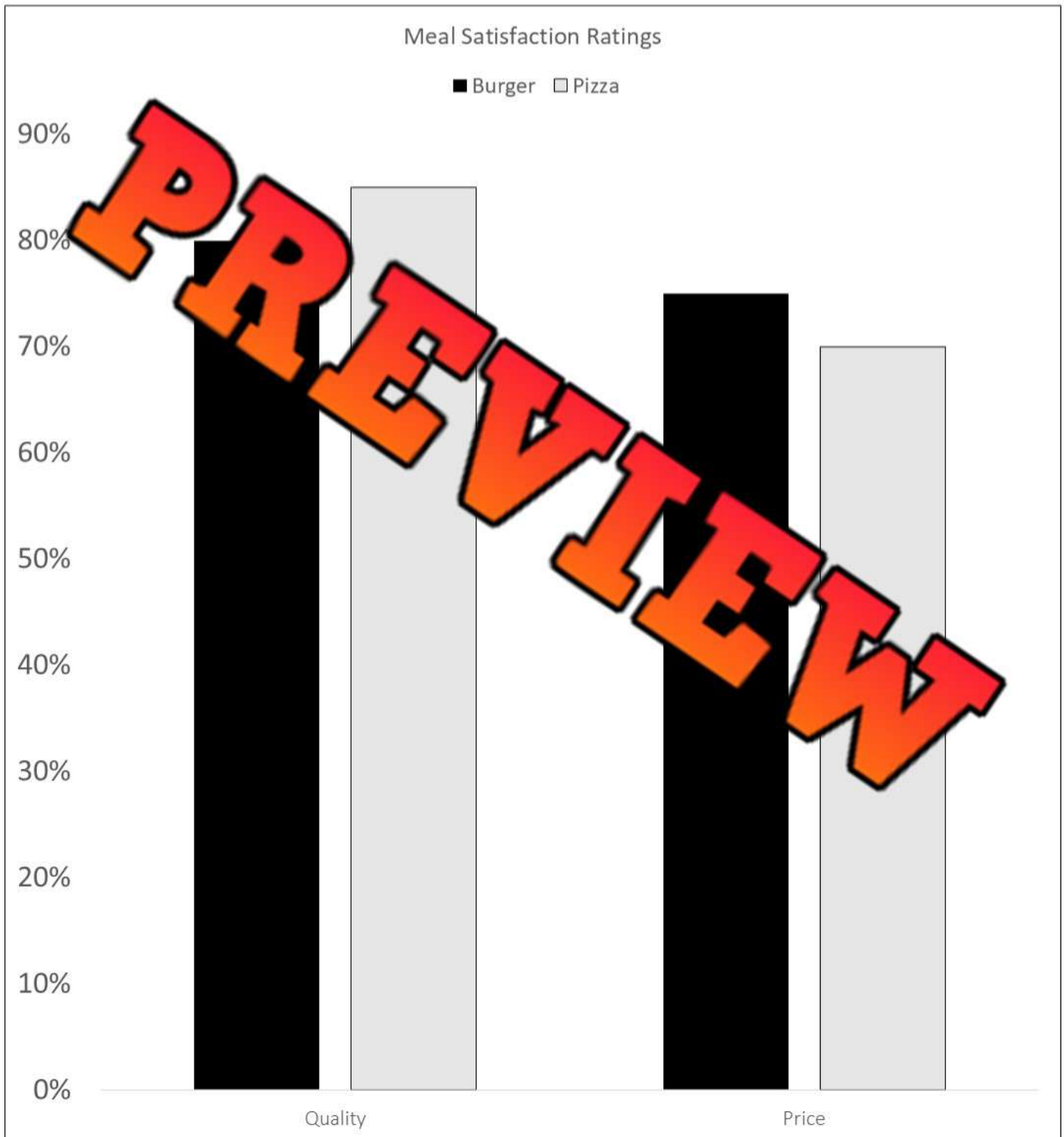
A coach is comparing gym attendance between two locations (Gym A and Gym B) across three time periods (Morning, Afternoon, Evening).



Graph

What do you notice about the graph?

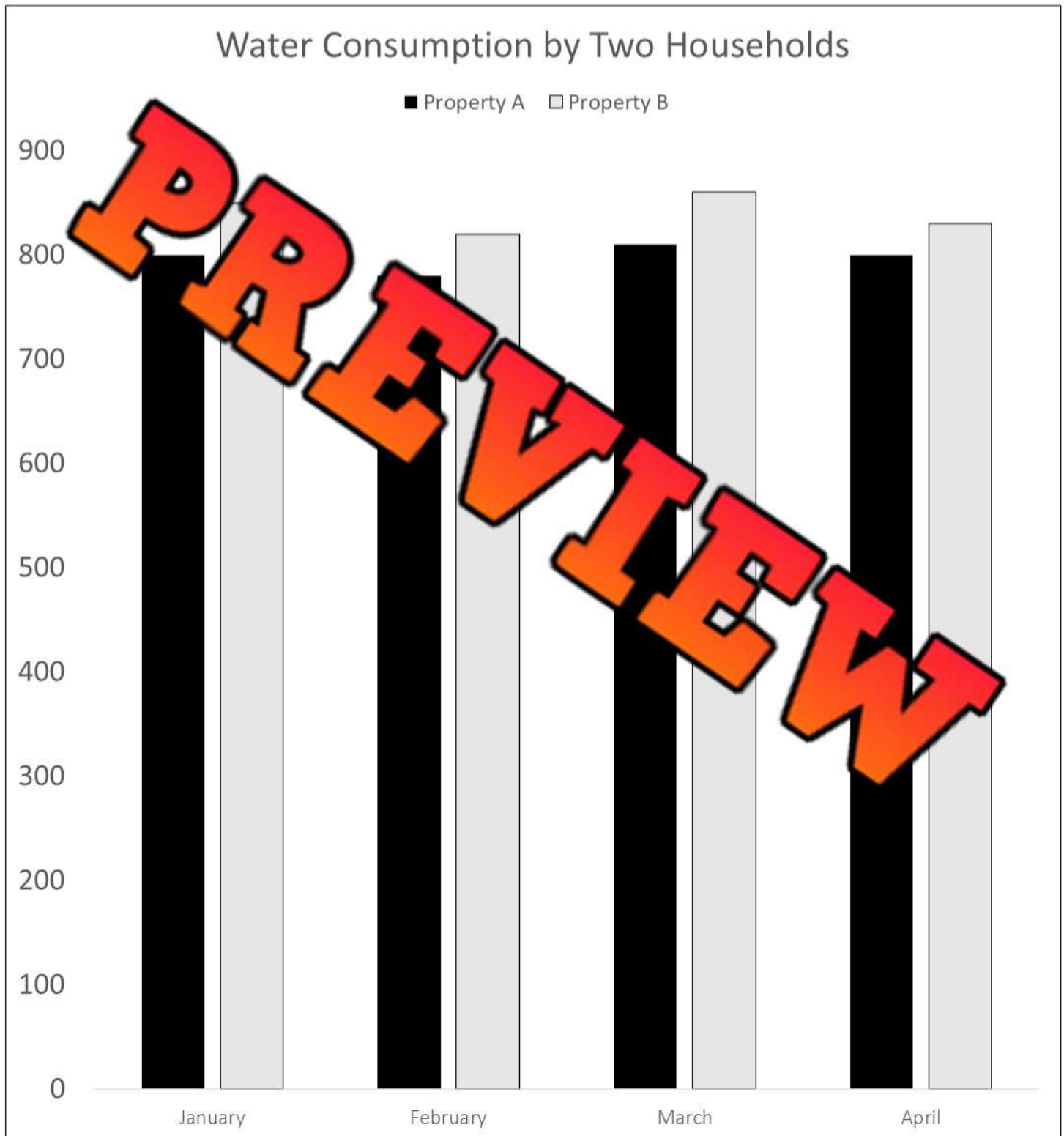
A restaurant is comparing satisfaction ratings for two meals, Burger and Pizza, based on customer reviews.



Graph

What do you notice about the graph?

A landlord is reviewing the monthly water consumption (in gallons) of his two properties, Property A and Property B over four months (January to April).



Choosing an Appropriate Graph

Questions Read the data below and decide which type of graph you would use to represent the data

1) You surveyed your classmates asking which colour is their favourite. The results are listed below.

Blue	Red	Green	Pink	Purple
10	8	4	10	6

Which type of graph would you use to represent the data? Explain your choice.

2) You surveyed the teachers and students at your school asking them which drink was their favourite. The results are listed below.

	Pop	Tea	Coffee	Juice	Water
Students	8	1	10	1	1
Teachers	4	8	1	1	5

Which type of graph would you use to represent the data? Explain your choice.

3) A music store randomly asked 1 of 5 customers what their favourite music genre is. The results are below.

Rock	Jazz	Rap/Hip Hop	Country	Pop
7	2	13	6	15

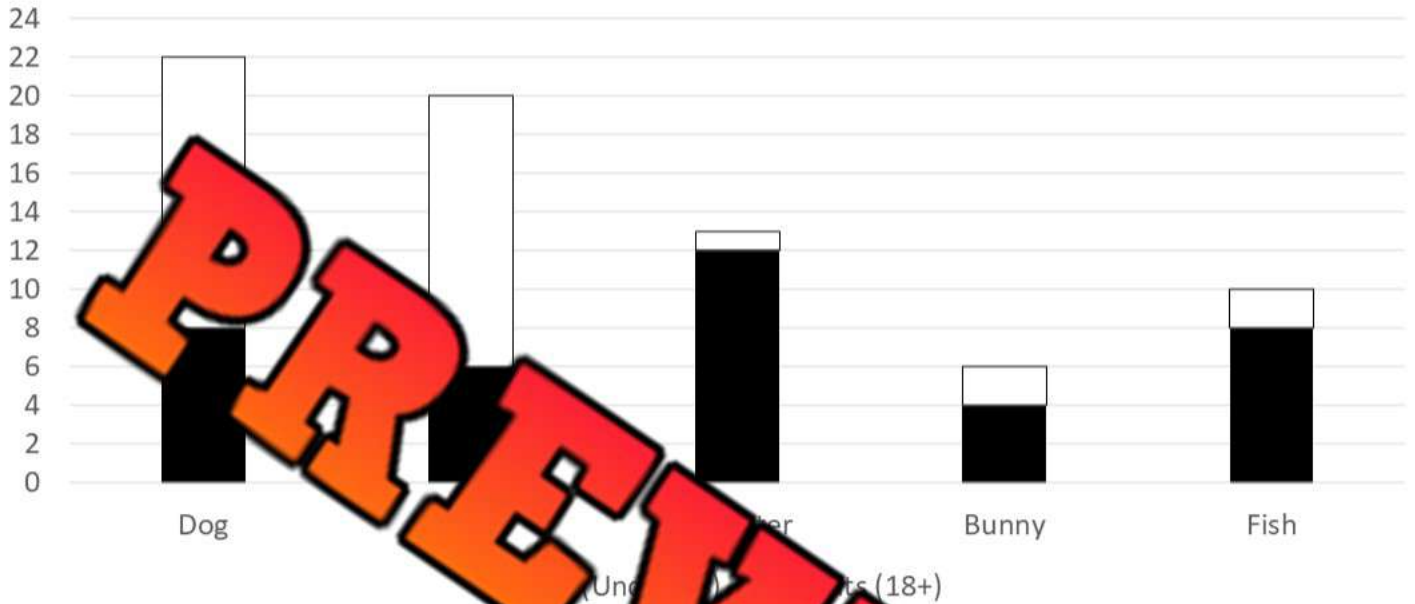
Which type of graph would you use to represent the data? Explain your choice.

Part 4

Read the graph and answer the questions below

Customers at a pet store were surveyed to see which pet was their favourite.

Favourite Pet



Answer the following questions about the graph above

1. Fill in the frequency table

	Dog	Cat	Hamster	Bunny	Fish
Under 18					
Adults					
Totals					

2. How many customers were surveyed? _____

3. What is the scale of the graph? _____

4. Which pet do kids like the most? _____ Adults? _____

5. How much more popular are dogs than bunnies? _____

Part 5

Graph the data below in a stacked bar graph

You surveyed the grade 4s and 5s by asking which sport they liked the best. The results are below.

Hockey		Basketball		Soccer		Baseball		Gymnastics	
Gr 4	Gr 5	Gr 4	Gr 5	Gr 4	Gr 5	Gr 4	Gr 5	Gr 4	Gr 5
8	12	6	10	6	3	7	5	8	5



Legend


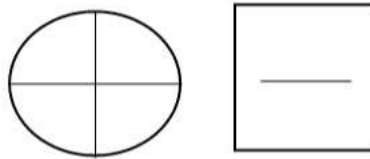
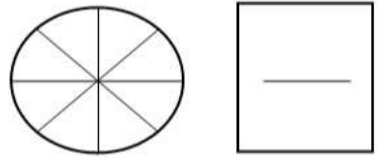


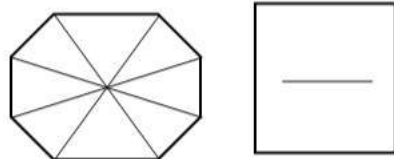
- 1) Which sport is the most popular? _____
- 2) Which sport is the least popular? _____
- 3) How many grade 4s were surveyed? _____ Grade 5s: _____
- 4) Is this a qualitative or quantitative study? _____
- 5) How would you sample the grade 4 and 5 students in your school for this survey?

Grade 5
D2. Probability

	Curriculum Expectations	Pages That Cover the Expectations
D2.1	use fractions to express the probability of events happening, represent this probability on a probability line, and use it to make predictions and informed decisions	93 - 101
D2.2	determine and compare the theoretical and experimental probabilities of an event happening	102 - 105

Describing the Likelihood – Equally Likely

Part 1 Shade in one quarter of the shapes. Write the fraction of shaded shapes to total shapes

<p>a)</p>  <p>Favourable outcomes _____ Possible outcomes _____</p>	<p>b)</p> 	<p>c)</p> 
<p>d)</p> 	<p>e)</p> 	<p>f)</p> 

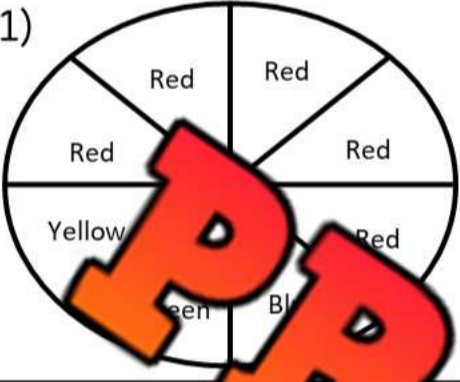
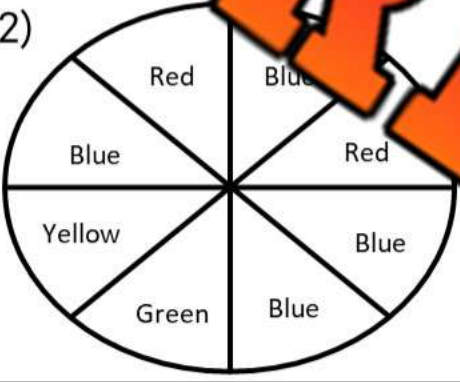
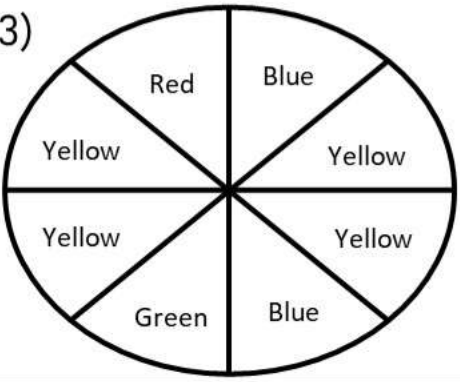
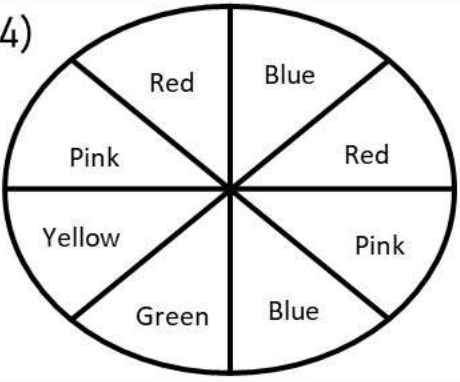
Part 2 What is half of the numbers below? Write the fraction

	Number	Half	Fraction
1	20	10	$\frac{10}{20}$
2	8		
3	12		
4	26		
5	40		
6	32		
7	70		

Describing the Likelihood – Unlikely, Likely

Instruction

Read the spinner and describe if the event is unlikely or likely. Then write the fraction

<p>1)</p> 	<p>a) Spinning a red is _____</p> <p>b) Spinning a blue is _____</p> <p>c) Spinning a blue or red is _____</p>
<p>2)</p> 	<p>a) Spinning a red is _____</p> <p>b) Spinning a blue is _____</p> <p>c) Spinning a red or blue is _____</p>
<p>3)</p> 	<p>a) Spinning a red or blue is _____</p> <p>b) Spinning a green is _____</p> <p>c) Spinning a yellow or red is _____</p>
<p>4)</p> 	<p>a) Spinning a red or green is _____</p> <p>b) Spinning a blue, pink or red is _____</p> <p>c) Spinning a green or pink is _____</p>

Describing the Likelihood of Events

We can describe the likelihood of events by using the following terms:

impossible, unlikely, equally likely, likely, certain

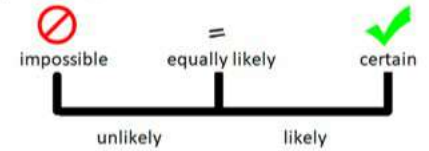
Impossible = Cannot happen

Unlikely = Will probably not happen

Equally likely = There is an equal chance it could happen and that it won't happen

Likely = Will probably happen

Certain = Will definitely happen



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

1) You will have an ice cream today 	
2) You will drink water today	
3) You will play on an electronic today 	
4) You will win the lottery today	
5) You will see an alien today 	
6) You will ride in a vehicle today	
7) You will sleep tonight 	
8) You will eat chips today	
9) You will go swimming today 	
10) You will play a sport today	

Theoretical Probability – Rolling a Dice

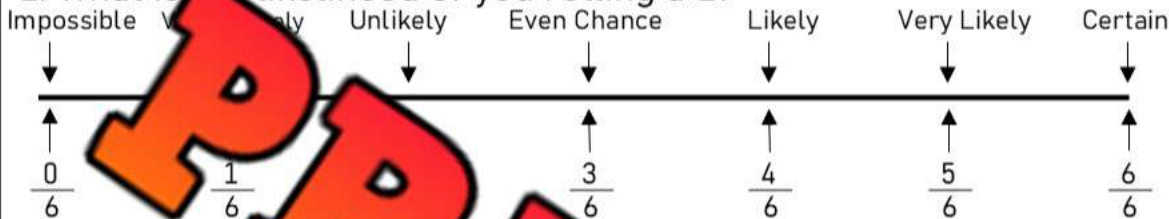
Rolling a Dice: A dice has 6 sides. Each side has a number of dots between 1 and 6. When you roll a dice, you have an unlikely chance of rolling a certain number.



Questions

Circle the fraction that represents the probability of the event

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



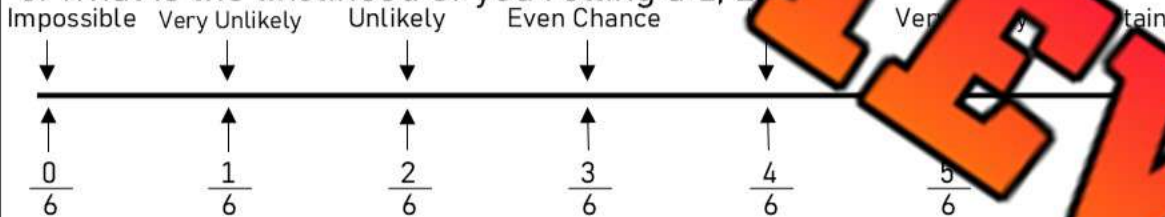
Fraction

2. What is the likelihood of you rolling a 5?



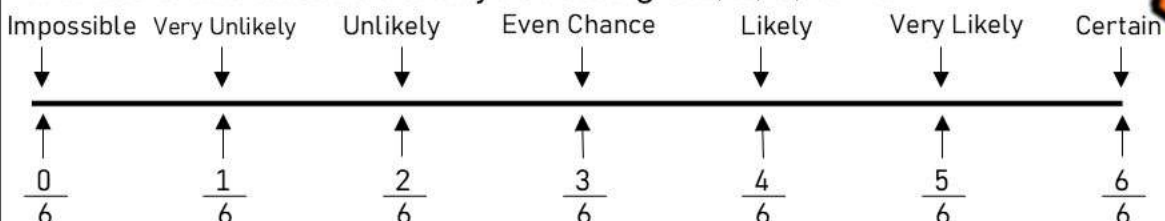
Fraction

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



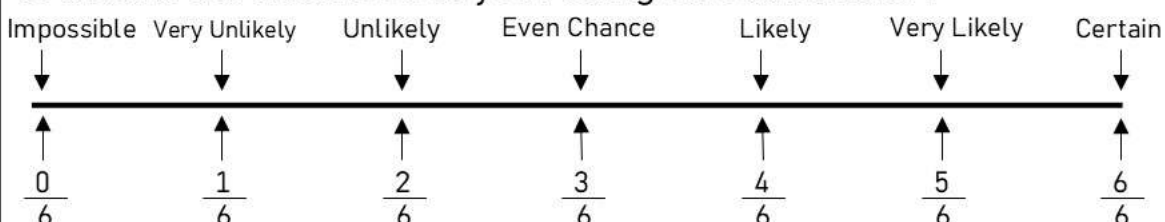
Fraction

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



Fraction

5. What is the likelihood of you rolling an odd number?



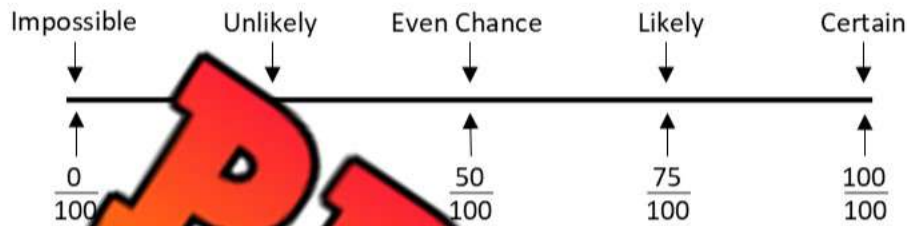
Fraction

Describing the Likelihood of Events – Probability Line

Questions

Circle the probability of each event happening on the probability line and write the fraction

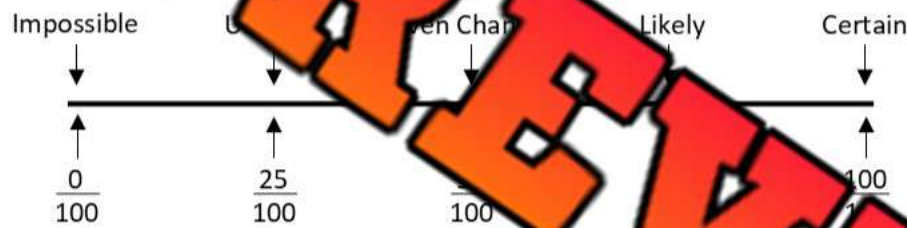
1) It has rained 33 out of the last 100 days. What is the probability it will rain tomorrow?



Fraction



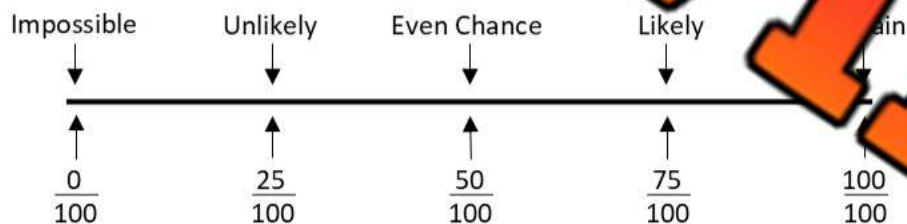
2) Steve makes 87 out of 100 shots. What is the probability he will make his next shot?



Fraction



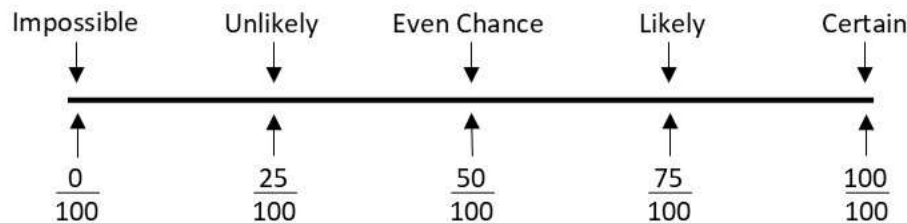
3) Heather hits 4 out of 10 balls in baseball. What is the probability she will hit the next ball?



Fraction



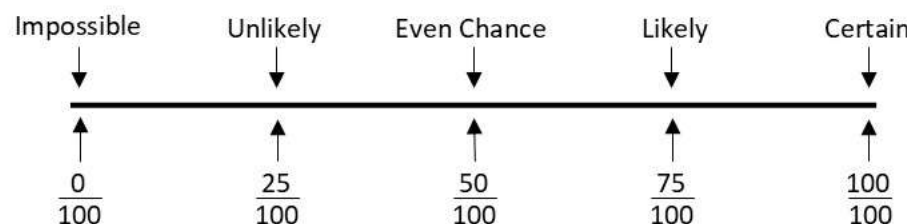
4) Ryan is flipping a coin. What is the probability she gets a tails on the next flip?



Fraction



5) In a box of 5 chocolates, 3 are caramel. What is the probability you will get a caramel?

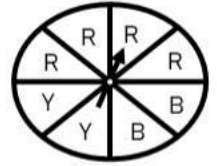


Fraction



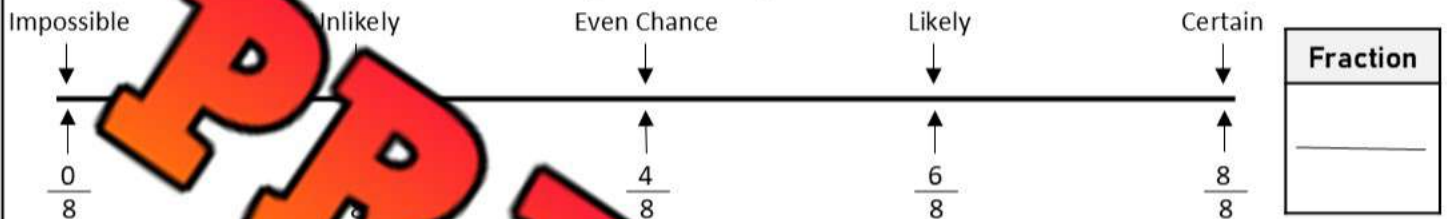
Describing the Likelihood of Events

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 yellow part is unlikely.



Questions Write the fraction for each of the situations below. Then circle the probability

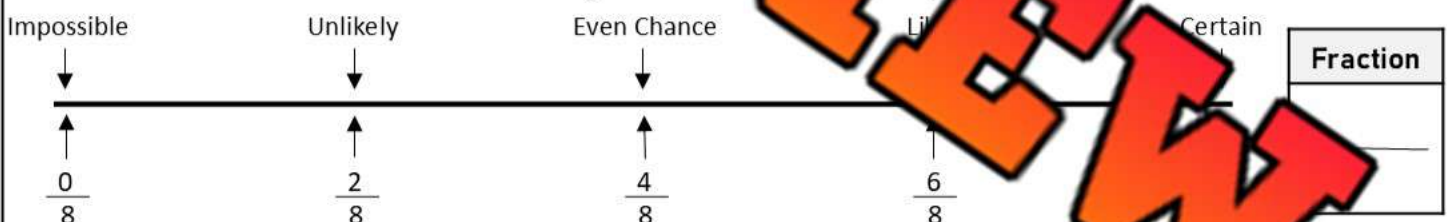
1. What is the likelihood of landing on a red part?



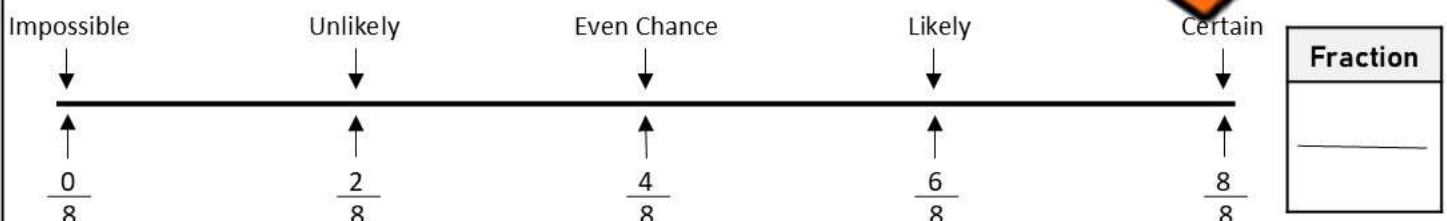
2. What is the likelihood of landing on a blue part?



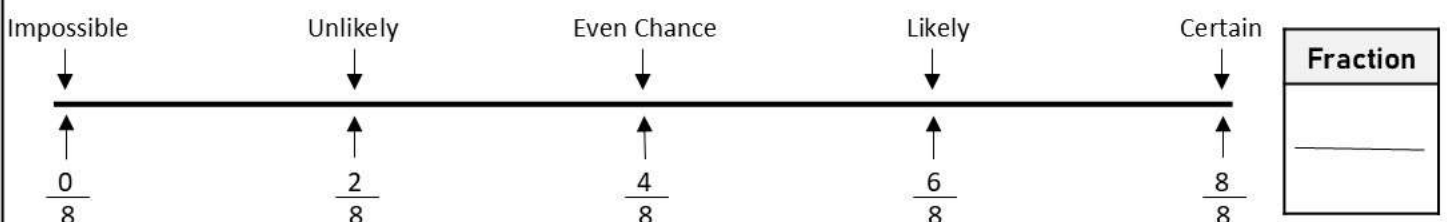
3. What is the likelihood of landing on a red or yellow part?



4. What is the likelihood of landing on a red, blue, green, or yellow part?



5. What is the likelihood of landing on a purple part?



Exit Cards

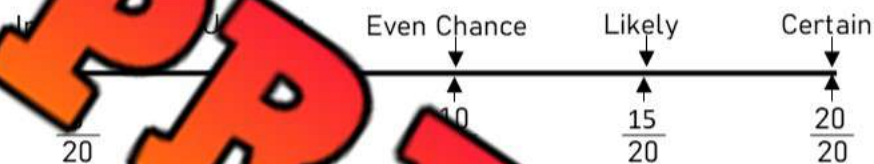
Cut Out Cut out the exit cards below and have students complete them at the end of class

Name: _____

A bookshelf contains 20 books: 8 are fiction, 7 are non-fiction, and 5 are graphic novels.

Circle the probability term and write the fraction.

1. What is the likelihood of picking a fiction book?



Fraction

2. What is the likelihood of picking a fiction or non-fiction book?



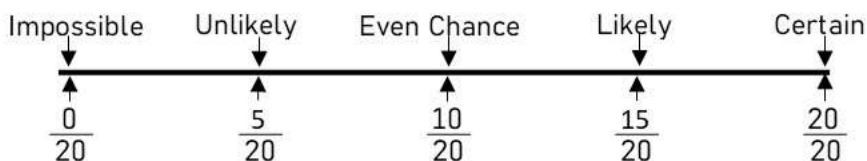
Fraction

Name: _____

A bookshelf contains 20 books: 8 are fiction, 7 are non-fiction, and 5 are graphic novels.

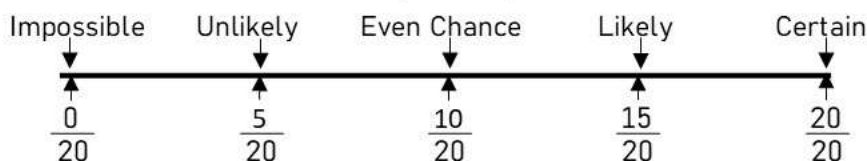
Circle the probability term and fraction.

1. What is the likelihood of picking a fiction book?



Fraction

2. What is the likelihood of picking a fiction or non-fiction book?



Fraction

Describing the Likelihood of Events

Marbles

There are 14 marbles in a bag. What is the likelihood of you pulling out a white, grey, or black marble?



Frequency

Fill in the frequency table below

Colour	Frequency
Black	
Grey	
White	

Questions

Describe the probability (impossible, unlikely, equally likely, likely, or certain) and write the fraction.

Event	Fraction
1. What is the probability of pulling out a black marble?	
Probability:	
2. What is the probability of pulling out a grey marble?	
Probability:	
3. What is the probability of pulling out a white marble?	
Probability:	
4. What is the probability of pulling out a black, white, or grey marble?	
Probability:	
5. What is the probability of pulling out a black or white marble?	
Probability:	
6. What is the probability of pulling out a green marble?	
Probability:	

Theoretical vs Experimental Probability

Theoretical Probability

What should happen

Example - The theoretical probability of flipping a heads is 1 time out of 2 or $\frac{1}{2}$.

Experiment Probability

What did happen after the event (experiment)

Example - You flipped a coin 10 times and got 7 heads. The experimental probability is $\frac{7}{10}$.

Part 1

Write the theoretical probability of the events happening below

Question	Fraction
1) What is the theoretical probability of flipping a heads?	
2) What is the theoretical probability of flipping a tails?	
3) What is the theoretical probability of flipping a heads if you flipped the coin 20 times?	

Part 2

Experimental Probability - Flip a coin 20 times and record your results

1) How many heads and tails do you think you will flip?

Heads	Tails
<input type="text"/>	<input type="text"/>
/ 20	

2) Perform the experiment by flipping a coin 20 times. Record how many heads and tails you get.

	Tallies	Frequency	Fraction	Decimal	Percent
Heads					
Tails					

3) Was the theoretical probability and experimental probability the same? Should it be the same? Explain.

Theoretical vs Experimental Probability

Examples of Theoretical and Experimental Probability

Theoretical: You should roll a 3 once every 6 rolls = $1/6$

Experimental: You rolled a 3 twice when you rolled a dice 6 times = $3/6$



Part 1

Circle if the example is theoretical or experimental

Example	Theoretical or Experimental
1) If you flip a coin 50 times, you should flip tails 25 times	Theoretical Experimental
2) You flipped a coin 100 times and it landed heads 70 times	Theoretical Experimental
3) When pulling a random card from a deck of 52 cards, you have a $1/4$ chance of getting a heart	Theoretical Experimental
4) You pulled a spade 5 times out of 100 pulls pulling randomly from a deck of cards	Theoretical Experimental
5) You made 8 out of 10 free throws in your basketball game	Theoretical Experimental
6) You are a 75% free throw shooter so you should make 75 free throws out of 100	Theoretical Experimental

Part 2

Is the example theoretical or experimental probability? Write the fraction

Example	Theoretical or Experimental	Fraction
1) You should get a hit in baseball 1 in every 4 at bats.		
2) The Weather Network says there is a 40% chance of it raining today.		
3) You won 15 out of 25 games of hockey last season.		

Theoretical vs Experimental Probability – Sock Drawer

Part 1

Write the theoretical probability of the events happening below

Your sock drawer is a mess! You have 50 socks in there in 5 different colours – white, blue, black, green, and red. Here is the breakdown of the socks in your drawer.

Colour of Sock	White	Yellow	Black	Green	Red
Number of Socks	18	8	14	4	6

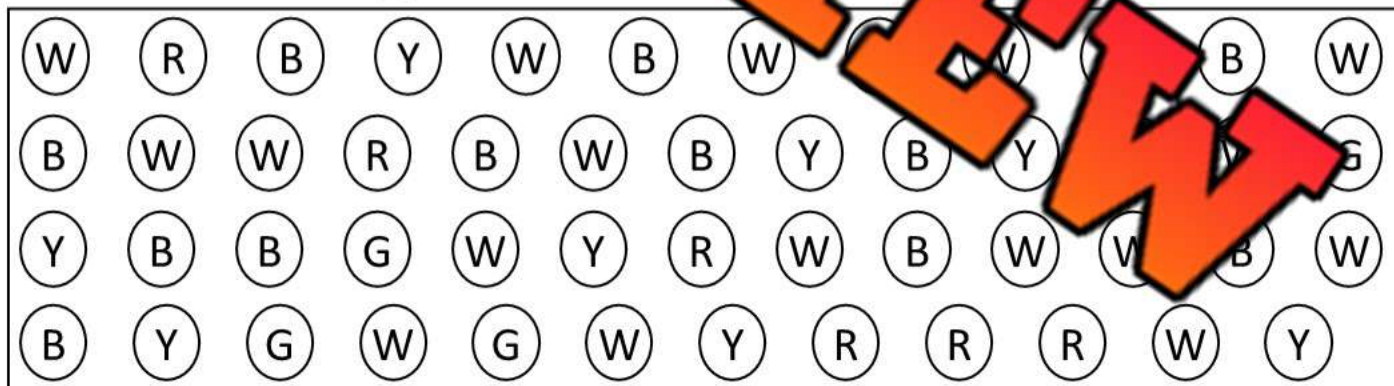
1) If you pull a sock from the drawer 50 times without looking, what is the theoretical probability of pulling all each of the colours below.

Colour of Sock	White	Yellow	Black	Green	Red
Fraction					

Part 2

Complete the experimental probability

2) Close your eyes and point to a random spot in the box below with your eraser. Repeat this for 50 trials and tally your results below.



Colour of Sock	White	Yellow	Black	Green	Red
Tally					

a) How did the experimental probability compare with the theoretical probability? Explain.

Theoretical vs Experimental Probability – # of Events

The theoretical and experimental probability of an event happening is not guaranteed to be the same. Performing more trials in an experiment will cause the experimental probability to be closer to the theoretical probability.

Example – if you flip a coin 2 times, it is easy to picture getting heads twice in a row. That would mean the experimental probability of getting a heads was 100% or $2/2$. However, if you flipped the coin 100 times, it is almost impossible to get 100 heads in a row.

Part 1 Write the theoretical probability of the events happening below

Event	Theoretical Probability	Fraction
1) Rolling a 1 on a 6-sided die		
2) Rolling a 3 on a 6-sided die		
3) Rolling a 2 or a 5 on a 6-sided die		
4) Rolling a 6 on a 6-sided die		

Part 2 Follow the instructions below to complete the experiments

1) Roll the dice 6 times. Tally your results

	1	2	3	4	5	6
Tallies						

2) Roll the dice 60 times. Record how many of each number you get.

	1	2	3	4	5	6
Tallies						
Total						

3) Did the experimental probability get closer to the theoretical probability when you rolled the dice more times? Explain why this should happen.

Unit Quiz - Probability

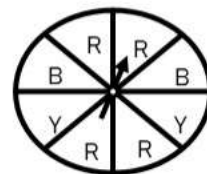
Part 1

Circle if the example is theoretical or experimental

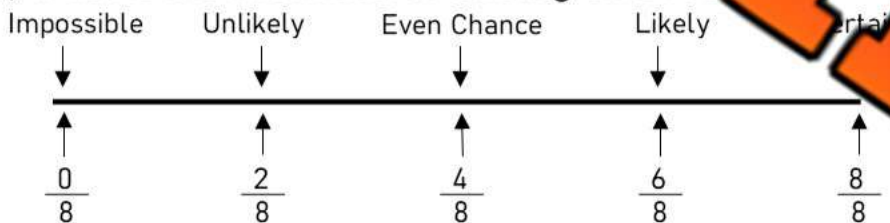
Example	Theoretical or Experimental
1) You should get a heads 5 out of 10 times when flipping a coin	Theoretical Experimental
2) You should get a spade $\frac{1}{4}$ times when you pull a random card out of a deck of cards	Theoretical Experimental
3) You find a home in your neighborhood	Theoretical Experimental
4) You rolled a 5 six times out of 10 rolls	Theoretical Experimental

Part 2

Read the spinner and circle the likelihood of each scenario. Then write the fraction.

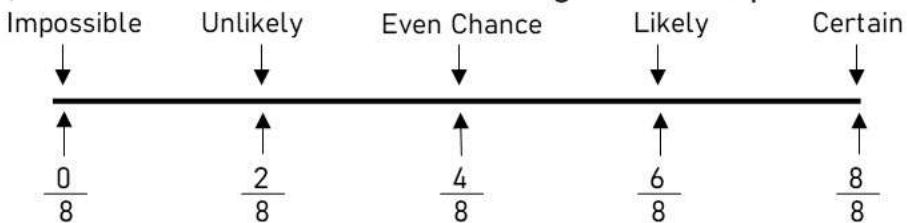


1) What is the likelihood of landing on a red part?



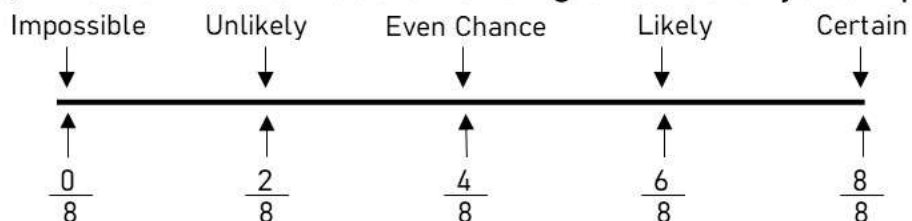
Fraction

2) What is the likelihood of landing on a blue part?



Fraction

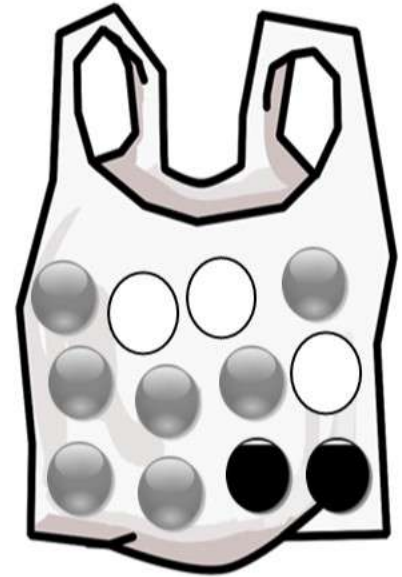
3) What is the likelihood of landing on a red or yellow part?



Fraction

Marbles

There are 12 marbles in a bag. What is the likelihood of you pulling out a white, grey, or black marble?



Part 3 Fill in the frequency table below

Marble Colour	Frequency
White	

Part 4

- Describe the probability as impossible, unlikely, equally likely, likely or certain
- Then write the fraction

	Fraction
1. What is the probability of pulling out a black marble? Probability: _____	
2. What is the probability of pulling out a grey marble? Probability: _____	
3. What is the probability of pulling out a white marble? Probability: _____	
4. What is the probability of pulling out a black, white, or grey marble? Probability: _____	
5. What is the probability of pulling out a black or white marble? Probability: _____	
6. What is the probability of pulling out a green marble? Probability: _____	