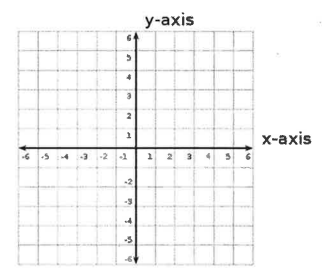
# 2.1 Bar Graphs

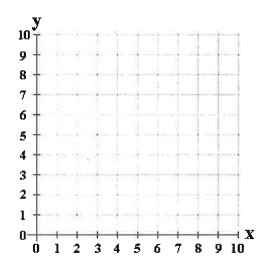
# Reading Graphs

A graph is a two-dimensional (horizontal/vertical) representation of data. It relies upon two AXES:

- the HORIZONTAL axis, otherwise known as the \_\_\_\_\_\_ and
- the VERTICAL axis, otherwise known as the \_\_\_\_\_



Because most 'real-life' situations do not involve \_\_\_\_\_ numbers (eg: time, mass, density, etc.), we tend to see data represented in a graph of Quadrant 1 only:



In the case of graphs such as these, it is important to \_\_\_\_\_ both the x and y-axes with a title and a unit of measurement, where applicable.

### BAR GRAPHS, SPECIFICALLY

### Legends:

- A bar graph may compare more than one data set on the same x and y axis.
- If this occurs, a \_\_\_\_\_ will allow the reader of the graph to interpret the differences between the data sets by utilizing different

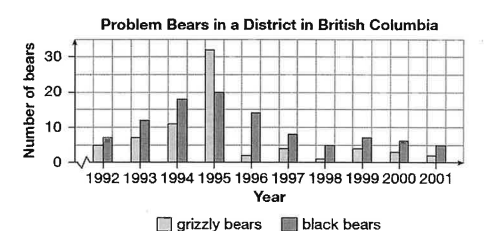
#### Trends:

- A <u>trend</u> is a recognizable \_\_\_\_\_\_ between two variables.
- Trends are usually described using words such as \_\_\_\_\_\_

## Ranges:

- A range is used to measure a trend or compare two variables.
- The range is the \_\_\_\_\_\_ between the minimum (lowest) y-value and the maximum (highest) y-value in a set of data.

## Example:



- 1. What is being measured on the x-axis? What unit is being used?
- 2. What is being measured on the y-axis? What unit is being used?
- 3. What are the two groups of data indicated on this graph? What sort of legend is being used to distinguish between these two different data sets?
- 4. Describe the trend that you see with respect to Problem Black Bears.
- 5. What is the range that is observed for Problem Grizzly Bears?

## Drawing Graphs

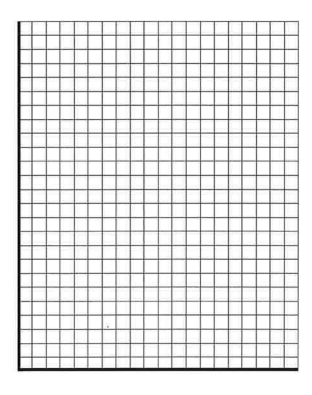
## Example:

Two towns (Town 1 and Town 2) are trying to decide how to best protect bear populations while keeping their community safe. Using the data provided in the table below, create a graph that will help the towns make a decision.

Bear Smart Program				
Suggestion	Votes: Town 1	Votes: Town 2		
use safe electric fence around landfill	1020	711		
remove brush in town	294	47		
use bear-proof garbage cans	701	710		
move problem bears to the wild	773	479		
put out garbage on pickup day only	948	518		
lock commercial garbage bins	60	76		

## Steps to think about:

- Determine the maximum value of the <u>range</u> (ie. What is the highest number of votes you see on the table?): \_\_\_\_\_\_. Set the minimum value of the range to 0. Use this to help you determine the <u>scale</u> for the vertical (y) axis of your graph. Record this scale on the graph and label the y-axis.
- 2. Record (label) the <u>Suggestions</u> on the horizontal axis of your graph (the order does not matter, but you may as well follow the order given in the table).
- 3. Create a legend to differentiate between Town 1 and Town 2.
- 4. Give your Bar Graph a title.



#### 2.2 Histograms

## Histogram:

- a graph that organizes data into \_\_\_\_\_\_ of equal size.
- each bar represents the \_\_\_\_\_ of each interval.
- a histogram looks a LOT like a bar graph, but the data is continuous, rather than primarily discrete.

#### Intervals:

- An interval is a specific section of \_\_\_\_\_.
- Usually separated by on the x-axis by a numerical value.
- Includes numbers that are greater than (but not including) the \_\_\_\_\_ value and up to (and including) the \_\_\_\_\_ value.
- Example: the interval 100-350 would include the number \_\_\_\_\_ through to \_\_\_\_\_ (but not the number \_\_\_\_\_).

## Frequency Table:

- a table that indicates the number of items in each \_\_\_\_\_

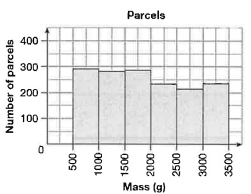
#### Example 1:

The following frequency table and histogram represent compiled data from the Langford Post Office during the Christmas season of 2016:

# FREQUENCY TABLE

Mass (g) (over-including)	Number of parcels
500–1000	292
1000–1500	282
1500–2000	287
2000–2500	233
2500–3000	214
3000-3500	236

HISTOGRAM



4. In general, what does the histogram seem to show?

- What does the width of each interval (bar) represent with respect to grams?
- 2. Are you able to find the exact mass of any parcel from this histogram?
- 3. What is the least possible mass as represented by this frequency table and histogram? What is the greatest possible mass?

# Example 2:

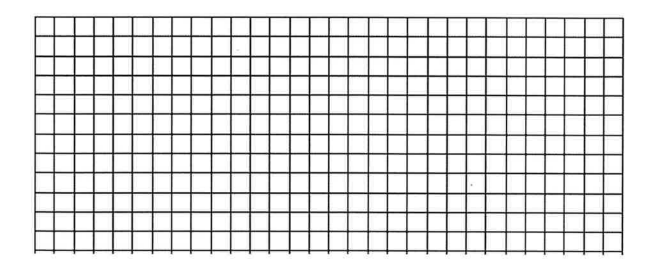
The following table shows information from 32 different potato farms. Each number represents the number of acres farmers at each farm are utilizing to grow potatoes.

139	61	358	169
126	350	62	159
502	290	150	74
61	462	59	122
187	72	76	66
123	66	150	191
130	145	150	231
398	836	208	420

- 1. Organize the data into intervals.
- 2. To determine the amount of intervals to use, find the range as indicated by the data in the table (ie. Find the lowest number and the highest number and determine the difference).
- 3. We will use a width of  $\underline{100}$  for each interval. Divide your range by this number and round  $\underline{up}$  to determine how many intervals to create.
- 4. Create a frequency table.

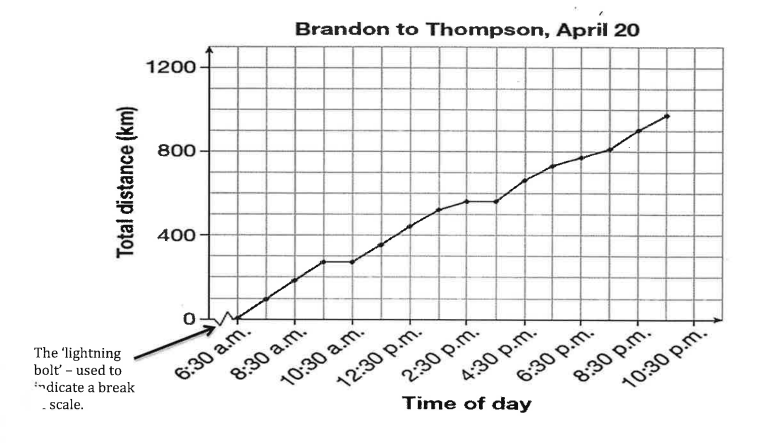
Acres (interval)			18		
Frequency					

5. Create a histogram using your frequency table (be sure to label the axes appropriately).



### 2.3 Line Graphs

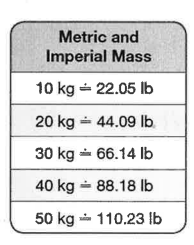
<u>Reading Line Graphs:</u> Using the following line graph that shows driving distance over a day, answer the questions below:



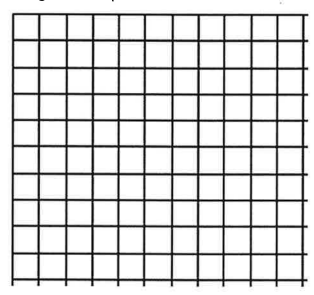
- 1. In general, what happens to the total distance driven as time increases?
- 2. What must be occurring between 9:30-10:30 am? When does this happen again?
- 3. In total, how far has the car driven by 12:30 pm?
- 4. How long did the entire trip take?

# Example 2:

Using the data table provided below, create a graph to show the mass in kilograms and pounds (Hint: place kg on the x-axis and lbs. on the y-axis):



## Kilograms compared to Pounds



Connect the points using a line of \_\_\_\_\_\_

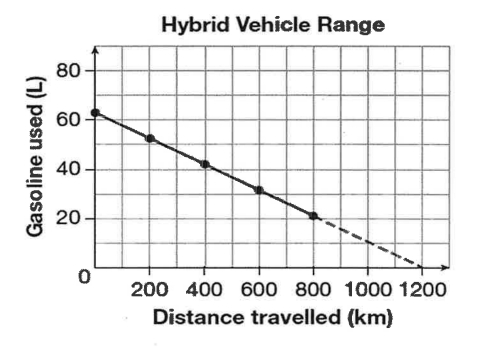
# Trends:

- As the mass in kilograms increases, the mass in pounds \_\_\_\_\_.
- The points lie in a \_\_\_\_\_ while moving \_\_\_\_ to the right.
- 1. Use the graph to convert 7 kg to pounds.
- 2. Use the graph to convert a 54 lb. to kilograms.

To estimate a value BETWEEN known points on a graph is known as \_\_\_\_\_\_\_\_Shown above by the line of best fit!

# Example 3:

Shawna created the following graph about the fuel economy of her new hybrid car:



- 1. Approximately how much gas does the car hold?
- 2. What trend does the graph show?
- 3. If Shawna does not buy any more gas, approximately how far can she go on a full tank?

To estimate a value OUTSIDE known points on a graph is called \_\_\_\_\_\_. Shown above by the dotted line!

# 2.5 Circle Graphs

# Circle Graphs

• Used to represent portions of a single type of data.

•	To create the portions, we must find the	each portion
	represents of the total data.	

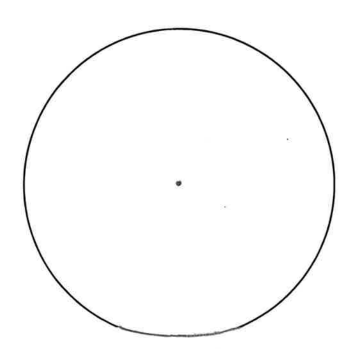
The percentage is then converted to degrees and	drawn within a
(you will need a	to do this).

• The number of degrees in a circle = \_\_\_\_\_

•	So, to find th	e degrees represented by each portion, use the follow	/ing
	calculation:		

**Example 1:** 60 students were asked to pick their favourite colour out of the choices listed in the table below. The table indicates the results. Create a circle graph that is representative of this information.

Students		Part of Circle
18		
7		
23	N:	8
12		
	7 23	7 23



# Example 2:

Nellie works at a bakery. In every 8-hour shift she spends the following amounts of time doing different activities:

Baking: 4.5 hours

• Two 15-minute breaks

Cleaning: 2.25 hours

Lunch: 0.75 hour

Create a circle graph of this data.

Activity	Hours	Percent	Angle Measure
Baking			
Cleaning			*
Breaks			
Lunch		;F	
Tabel		`	
Total			

# **Questions**

- 1. A. Using the chart, what percent of the time does Nellie spend not baking?
  - B. How much time does she spend not baking during a 40-hour work week?
- 2. How much time does she spend on breaks in a 40-hour work week?
- 3. If Nellie makes \$10.50/hour, how much would she make in 4 weeks if she does not get paid for her breaks?