



Welcome back to Science

Junior Science

Easy to read
Version

1a

What is Science?

Science is both a collection of **knowledge** and the **process** for building that knowledge. Science asks **questions** about the natural world and looks for natural **explanations**.

Science works only with **testable** ideas and uses **observations** to make **conclusions**.

Moral judgments, decisions about how to use science discoveries, and conclusions about the **supernatural** are outside the area of science.



1b

Observation in Science

To observe means to record or make note of something we have experienced. We also think of observations as watching something, but in Science, observations may be made with any of our senses (by seeing, feeling, hearing, tasting, or smelling) or even using tools to make observations that are then changed into something our senses detect.

Observation tools include thermometers, microscopes, telescopes, radars, computer sensors and spaces probes. Sometimes these tools are able to observe and collect data that humans cannot directly sense. By using these tools scientists can often make many more observations and much more precisely than our senses are able to.



1b

Observation or Inference?



Observations are known by actually seeing, hearing or any other method of observing.

Inferences are guesses that best fit the set of observations made.

Inferences are an explanation for an observation.

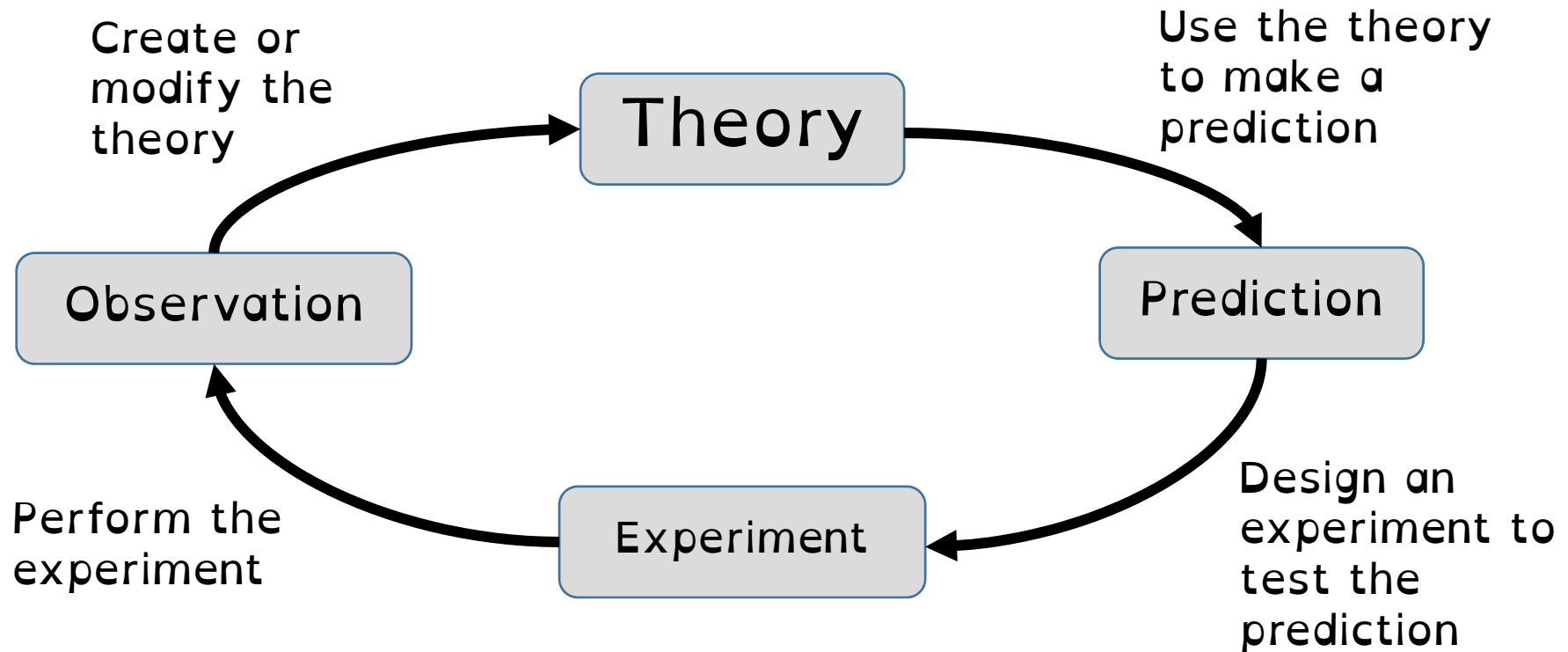
Inferences are based on prior knowledge and experiences.

As new observations are made an inference can often be changed or modified.

1c

I have a Theory

Many people understand the word theory means a guess about what something is or how it works but in Science the word means something else. A Scientific theory is the **best explanation available** currently for how the world works. A theory has been **thoroughly tested** and is supported by **large amounts of evidence**.

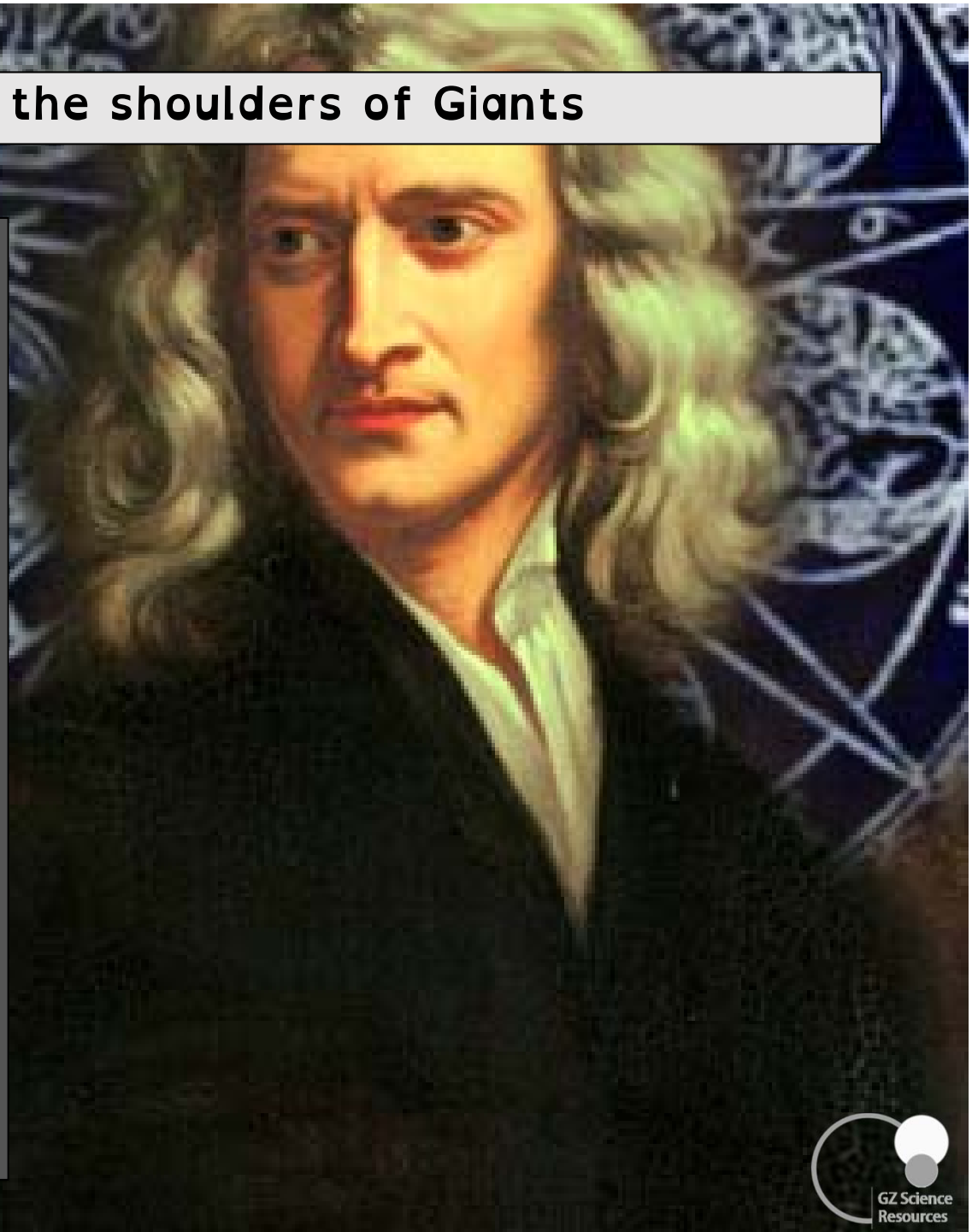


Scientific theories must also be **flexible** and be modified or changed so it is able to explain any tested observations that do not fit the original version.

1c

Standing on the shoulders of Giants

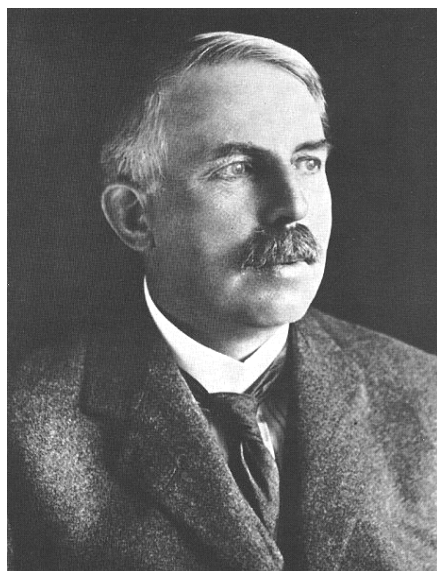
Science ideas are often the result of **many scientists contributing** observations and evidence which build on previous knowledge. Before Scientists begin testing their predictions they need to research what has already been found out in the past so they know what to look for. Scientists such as Isaac Newton, Albert Einstein and Sir Ernest Rutherford all built on knowledge from others that came before them.



1d

Who wants to be a Scientist?

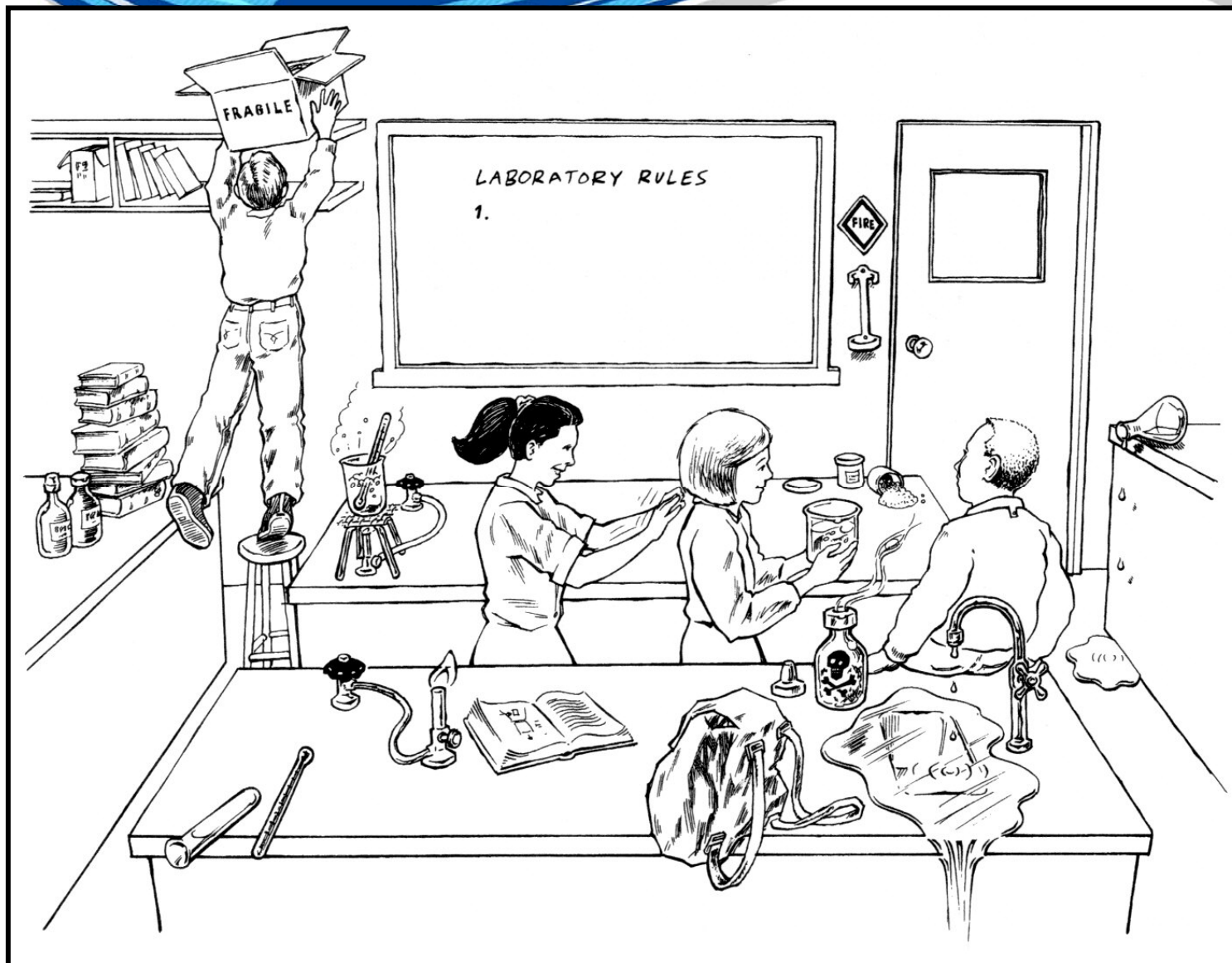
The scientist Professor Margaret Brimble has recently been awarded the Rutherford medal, the highest science award in New Zealand. She is a chemist whose research focuses on the synthesis (creation) of new natural products that can be used as anticancer, antibacterial and antiviral agents. These same substances are also being used for the treatment of brain disease.



The New Zealand Scientist Sir Ernest Rutherford completed his secondary schooling and three university degrees here at home then went on to continue his Scientific education at other universities overseas including Cambridge University, England. He was most famously known for inferring the structure of the atom from his testing and tireless observations. Sir Rutherford collaborated with many other scientists and freely shared his evidence with others.

2a

Spot the Dangers in the lab



2a

Laboratory Rules











1. Don't smell or taste chemicals.
2. Place bags under your desks.
3. Wear safety equipment if asked.
4. Tie long hair back during practicals.
5. No running in class.
6. Tell the teacher if you break equipment.
7. Clean up your work area after practicals.
8. No eating in the class.
9.
10.



2b

Laboratory safety symbols

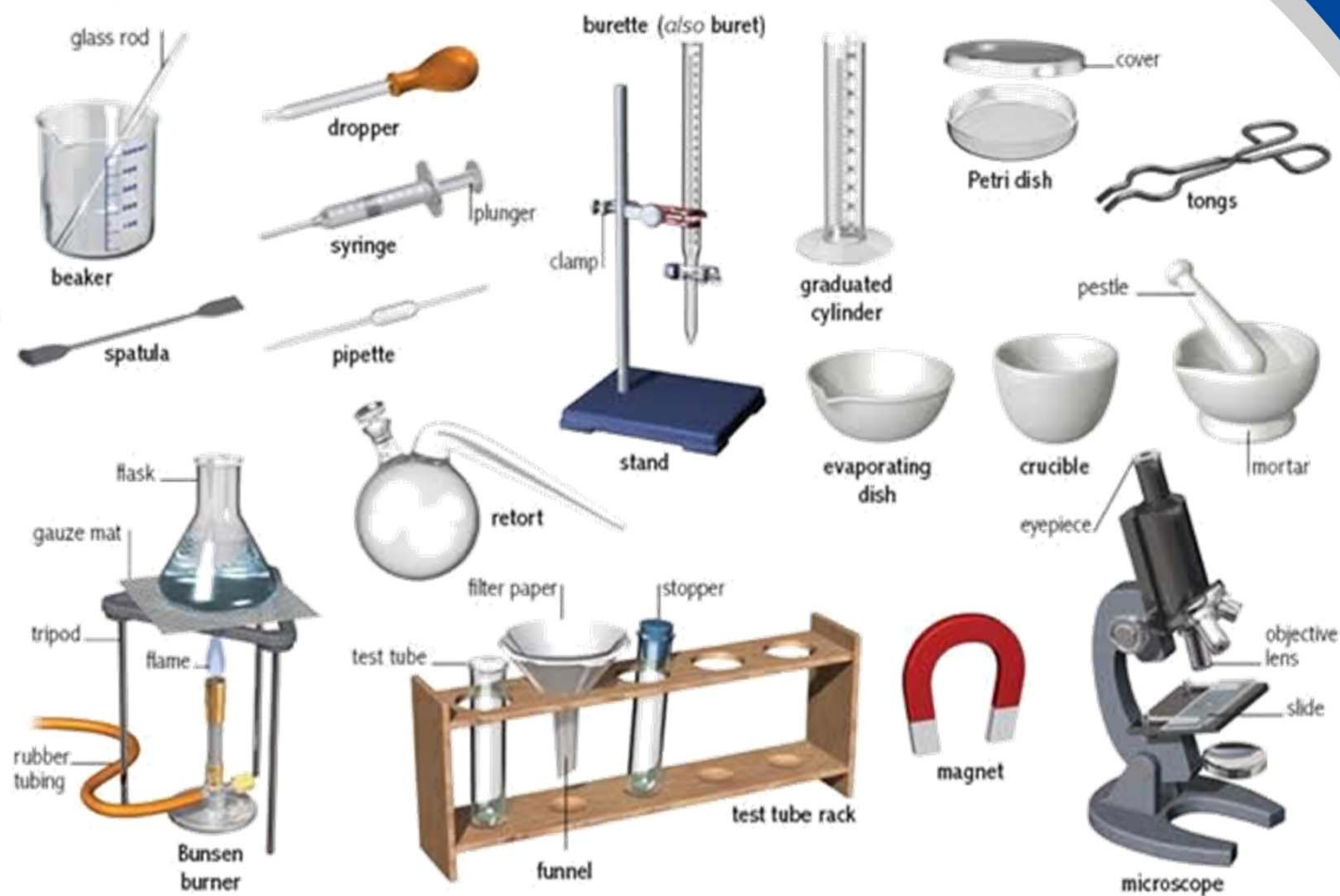
Easy to recognise safety hazchem symbols are often used in Labs and on labels of chemicals when special care is required. A chemical may be poisonous or be explosive or burn when it touches skin. Safety symbols and Lab rules are designed to warn and protect you from dangerous situations.

GHS – Hazard Pictograms and correlated exemplary Hazard Classes				
Physical Hazards				
				
Explosives	Flammable Liquids	Oxidizing Liquids	Compressed Gases	Corrosive to Metals
Health Hazards				Env. Hazards
				
Acute Toxicity	Skin Corrosion	Skin Irritation	CMR ¹ , STOT ² , Aspiration Hazard	Hazardous to the Aquatic Environment

2c

Common Laboratory equipment

Science labs contain equipment that is used to carry out investigations and experiments. This equipment may be quite different from what we have in our homes but is often designed for specific uses. The names and uses of the equipment will need to be learnt along with how to use it.



2d

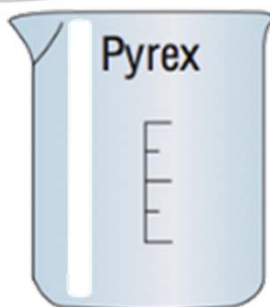
Drawing equipment in Science



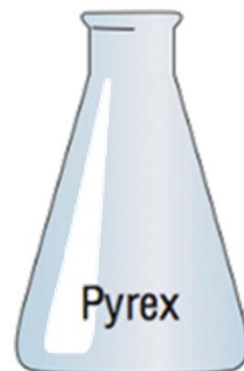
filter paper
and funnel



test tube



beaker



conical flask



In the science lab we use special equipment. Often we have to draw the equipment. We use diagrams to show the equipment, which saves us time drawing. The scientific diagrams are recognised world wide.



3a

Measurements in Science

The process of science involves observation, investigation and testing. Scientific observations can be made directly with our own senses or may be made indirectly through the use of equipment to collect data. Being able to take **accurate** measurements is important. The units and type of equipment used depends on whether you are measuring length, volume, temperature or mass.

3a

Measuring in Science

Quantity	Unit	Symbol	Equipment used
Volume	litre	L	Flask
	Millilitre	mL	Measuring cylinder
Temperature	Celsius	°C	thermometer
Mass	kilograms	Kg	Scales
	grams	g	Scales
Length	Metres	m	Metre ruler
	millimetres	mm	Hand ruler



Note: Weight is the result of force (gravity) acting on mass and is measured in Newton's using a spring balance. Weight and Mass are often confused.

3b

Converting measurements

Quantities are often measured in different **scales** depending upon what is most appropriate for the original size. In Science (and Mathematics) we use common **prefixes** to indicate the scale used. We sometimes want to convert scales from one to another to compare data or to place the measurements into equations.

Prefix		Scale
Kilo	=	1000
Centi	=	$1/100^{\text{th}}$
Milli	=	$1/1000^{\text{th}}$

So 1 kilometre = 1000 metres
1 metre contains 100 centimetres
1 metre contains 1000 millimetres

To convert from grams to kilograms **divide** by 1000
(or metres to kilometres and millilitres to litres)

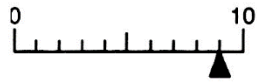
To convert from kilograms to grams **multiply** by 1000
(or kilometres to metres and litres to millilitres)



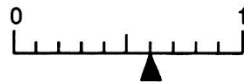
3c

Measurements in Science

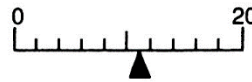
1 Fill in the readings on the scales shown.



A _____



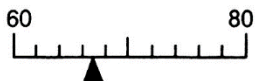
B _____



C _____



D _____



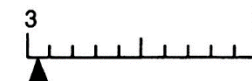
E _____



F _____

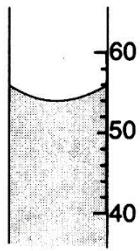


G _____

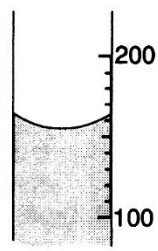


H _____

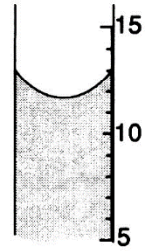
2 What do these measuring cylinders and pipettes read?



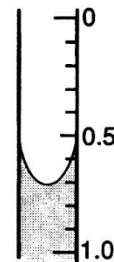
a _____



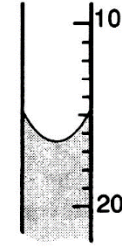
b _____



c _____

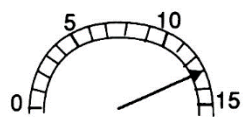


d _____

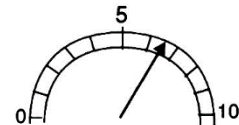


e _____

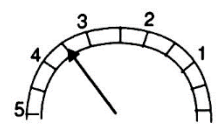
3 What amounts do these meters read?



a _____



b _____



c _____

As well as recording the number what must we also record?

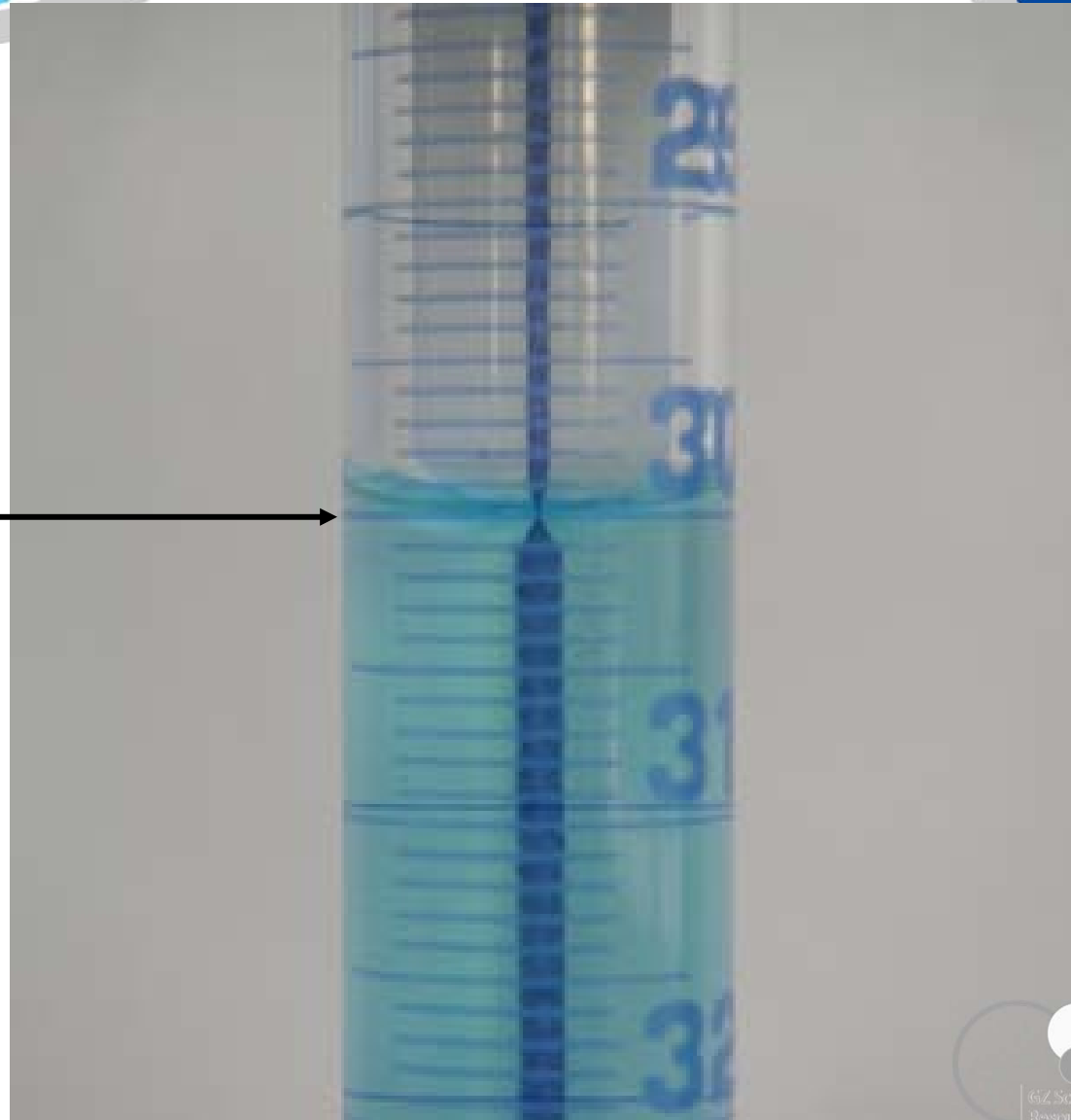
Where do we look from when reading measuring cylinders and pipettes?

Why is the surface of the liquid not flat?

3c

Measuring volume

Water is a liquid that “sticks together”. In a narrow tube or measuring cylinder the water surface tends to curve up the sides. This is called a **meniscus curve**. A measurement reading is to be taken from the **bottom** of the meniscus curve because only a very small volume of liquid is actually around the side.



4a An investigation is used to collect data for evidence

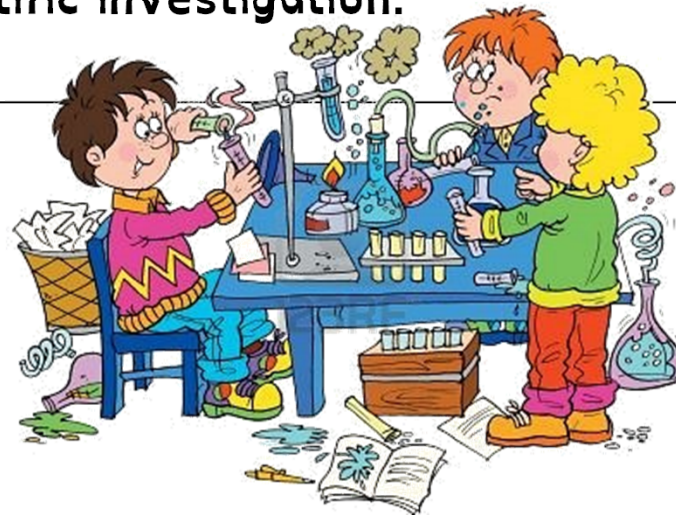
Scientists ask questions to help work out what is occurring in the natural world around them. They then create testable ideas which they think may answer the question.

Scientists test their ideas by predicting what they would expect to observe if their idea were true (called a **hypothesis**) and then seeing if that prediction is correct.

Scientists look for patterns in their observations and data.

Analysis of data usually involves putting data into a more easily accessible format (graphs, tables, or by using statistical calculations).

The process of creating a question, developing a hypothesis and carrying out a test to collect data which is then analysed to see if their hypothesis is proved or disproved is called a **scientific investigation**.



4a

A 'fair test' is one in which you only change one thing (variable).

Variables are all the things that could change during an investigation. In a bouncing ball investigation, where the height a ball bounces to is measured after it is dropped at different heights, many things could affect the results from one experiment to the next such as using a different ball, a different drop height or a different surface which the ball is dropped on.

You should only change one thing at a time in your investigation. This called the **independent variable**. (The height the ball is dropped at)
During your investigation you should be able to measure something changing which is called the **dependent variable**. (How high the ball bounces after being dropped)

The factors you keep the same in your experiments (fair test) are called **control variables**



4a

The typical way that scientists work is called the Scientific method.

Scientific investigations are typically written up in a standard way under the following headings:

Aim (focus question): what you are trying to find out or prove by doing the investigation

Hypothesis: what you think will occur when an investigation is carried out

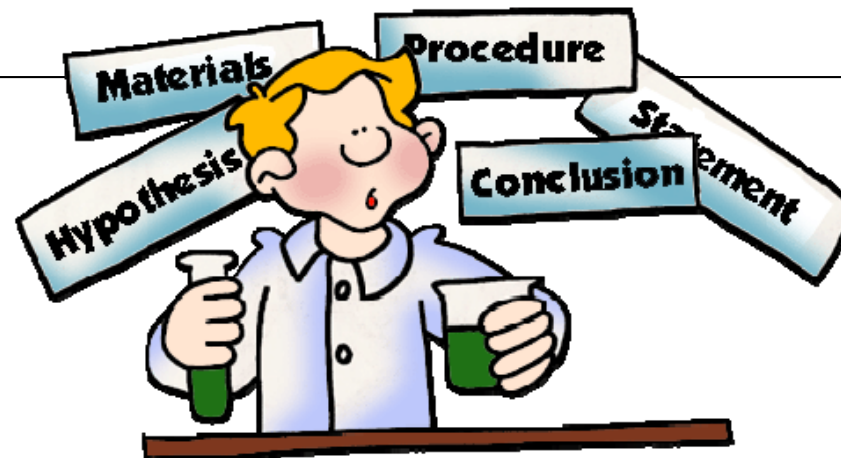
Equipment (or materials): the things that you need to do the investigation

Method : A simple, clear statement of what you will do – and can be repeated by another person

Results : data, tables and graphs collected from investigation

Conclusion : what your results tell you – linked back to the aim and hypothesis

Discussion : Science ideas to explain your results, possible improvements to the investigation, how you managed to control the other variables.



4a

Focus Question / Aim

Your Aim or focus question must include both variables.
For example: If I change (independent variable) how will it affect (dependant variable)

Such as: If I change the temperature of the water (independent) how will it affect how much sugar I can dissolve into the water (dependant)

Independent variable –
amount of light a plant
receives

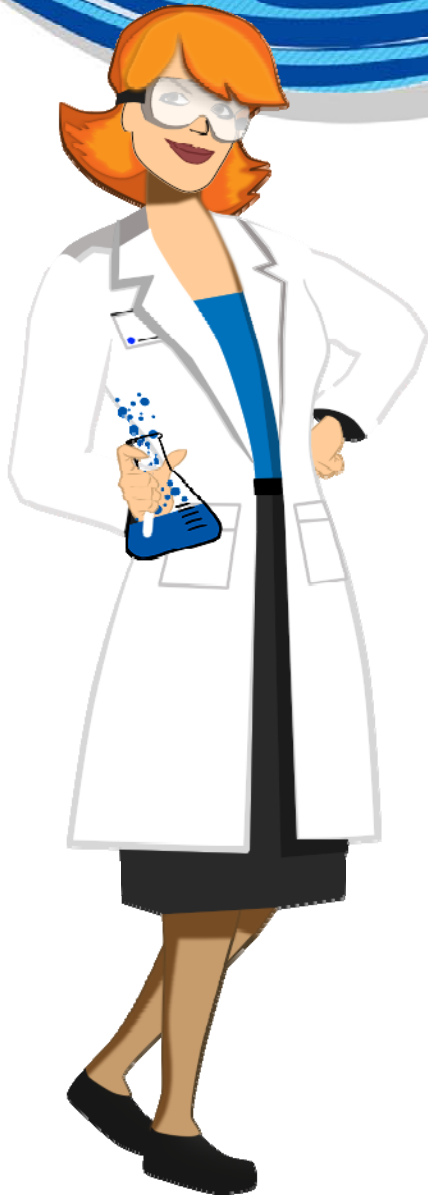
Dependant variable - height
that plant grows

Focus Question: How does the
amount of light a plant
receives affect the height it
grows to



4a

Writing the Method



A method must be written so that an investigation is **repeatable** by another person.

In order for results from an investigation to be **reliable** an investigation must be able to be repeated exactly the same way following the method. The results gained from each repeat must show the same pattern each time for the conclusion to be valid (or if not an explanation or fault in following the method given)

4b

Collecting Data

Data that is collected from an investigation can be analysed easier if placed into a clearly labelled and laid out **data table**.

The table must have:

A heading linked to the aim/hypothesis

Labelled quantities, units and symbols

Values (often numerical) of data collected

Data tables can also contain processed data such as results from multiple trials that have been averaged to give a more reliable value.

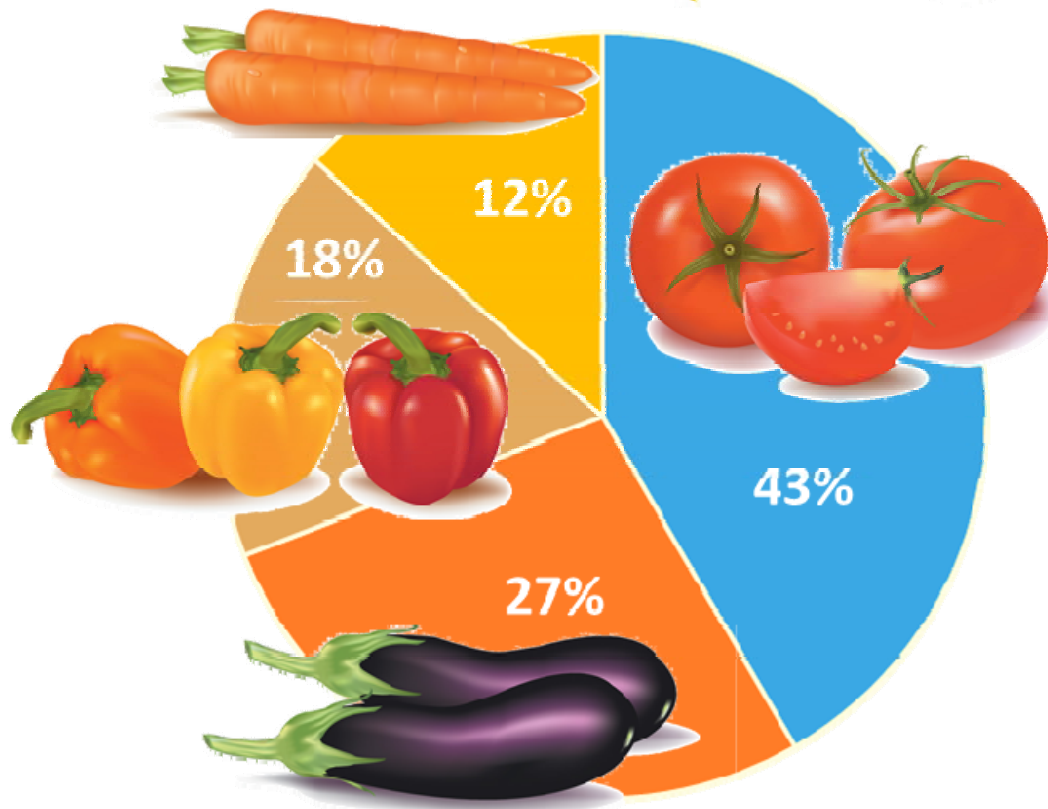
Plant Growth in Soils with Different pH Values

Plant Group	pH of Soil	Average Plant Growth (cm)
1	6.0	25.4
2	6.2	33.0
3	6.4	50.8
4	6.6	53.3
5	6.8	53.3
6	7.0	30.5
7	7.2	22.9

4b

Looking for patterns in results - Graphs

Favourite Vegetables



Pie Graph or Chart

A circle that shows parts of a whole. Each segment represents a percentage adding up to 100%.

The pie chart is a good visual tool when you want to show proportions of variables in comparison to each other.

4b

Looking for patterns in results - Graphs

Cooking with Vegetables



% of people who cook with these vegetables



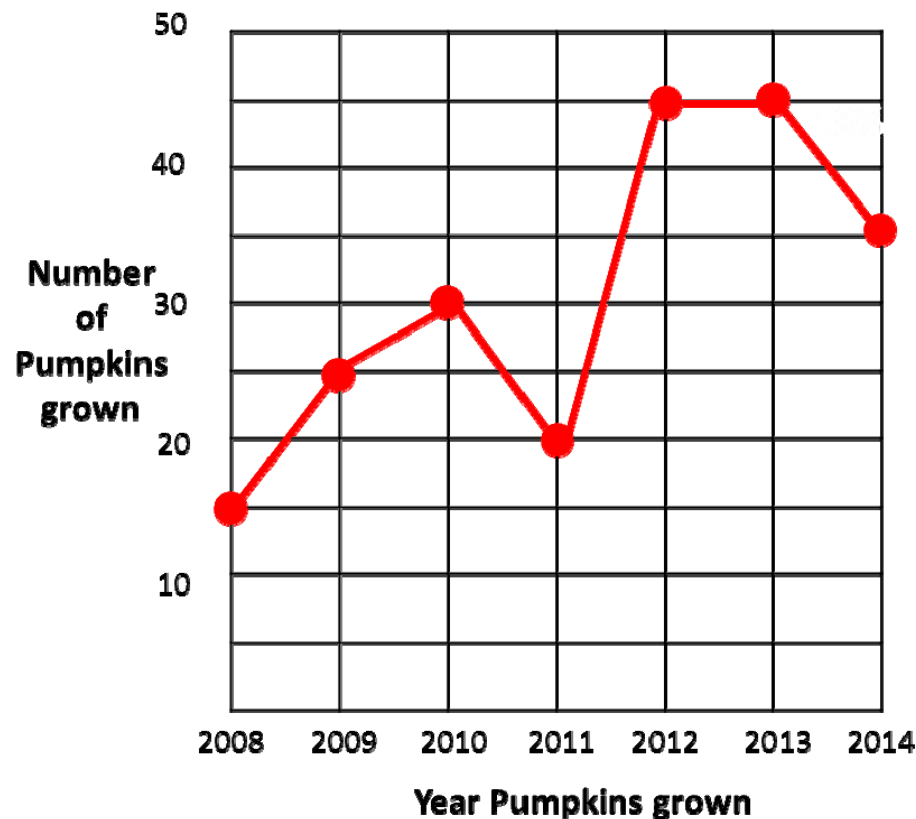
Bar Graph

A bar graph is used to show changes in a **discrete variable**. The columns do not touch each other. The discrete variables mean they can be in one group (or have one value) or another but not be anywhere in between – as in half tomato and half carrot.

4b

Looking for patterns in results - Graphs

Number of Pumpkins grown each year



Line Graph

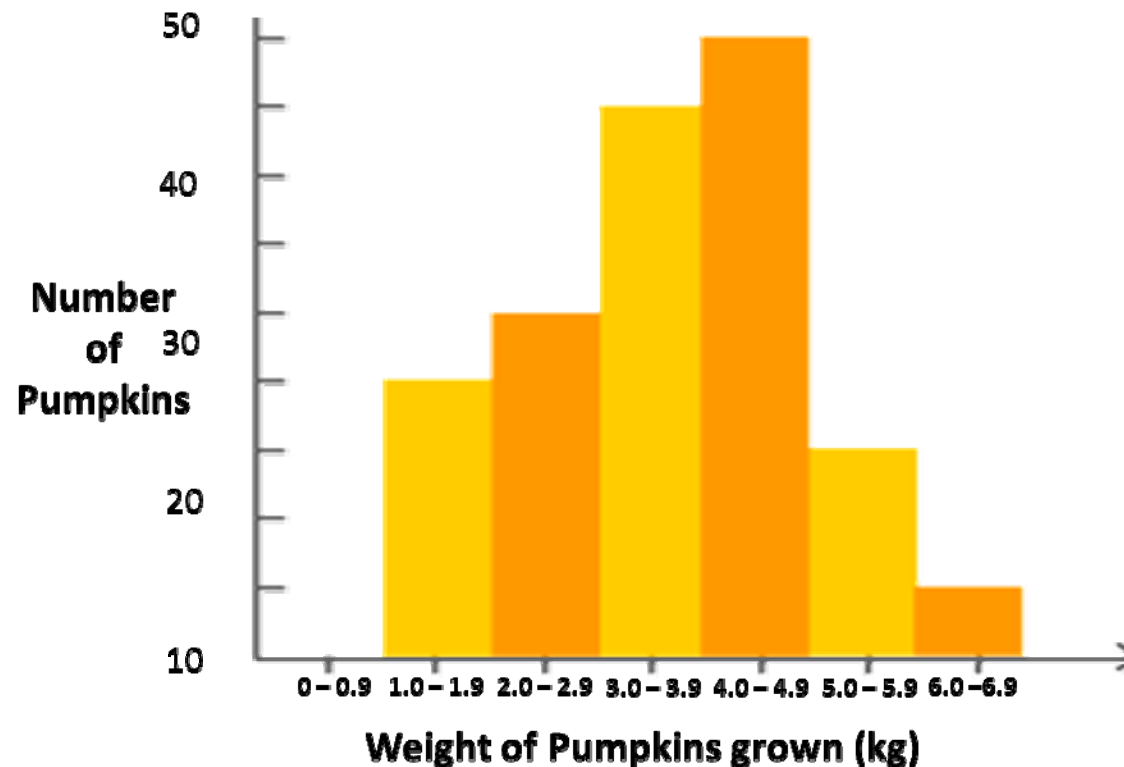
A line graph is used to show changes in a variable. It could graph **discrete variables** - such as the number of pumpkins each year: 1 or 2 etc but not 2.5. It can also graph **continuous variables** - such as the weight of pumpkins grown: any value between a minimum and maximum.

More than one set of data can be graphed to make comparisons.

4b

Looking for patterns in results - Graphs

Weight of Pumpkins grown in 2013



Histogram

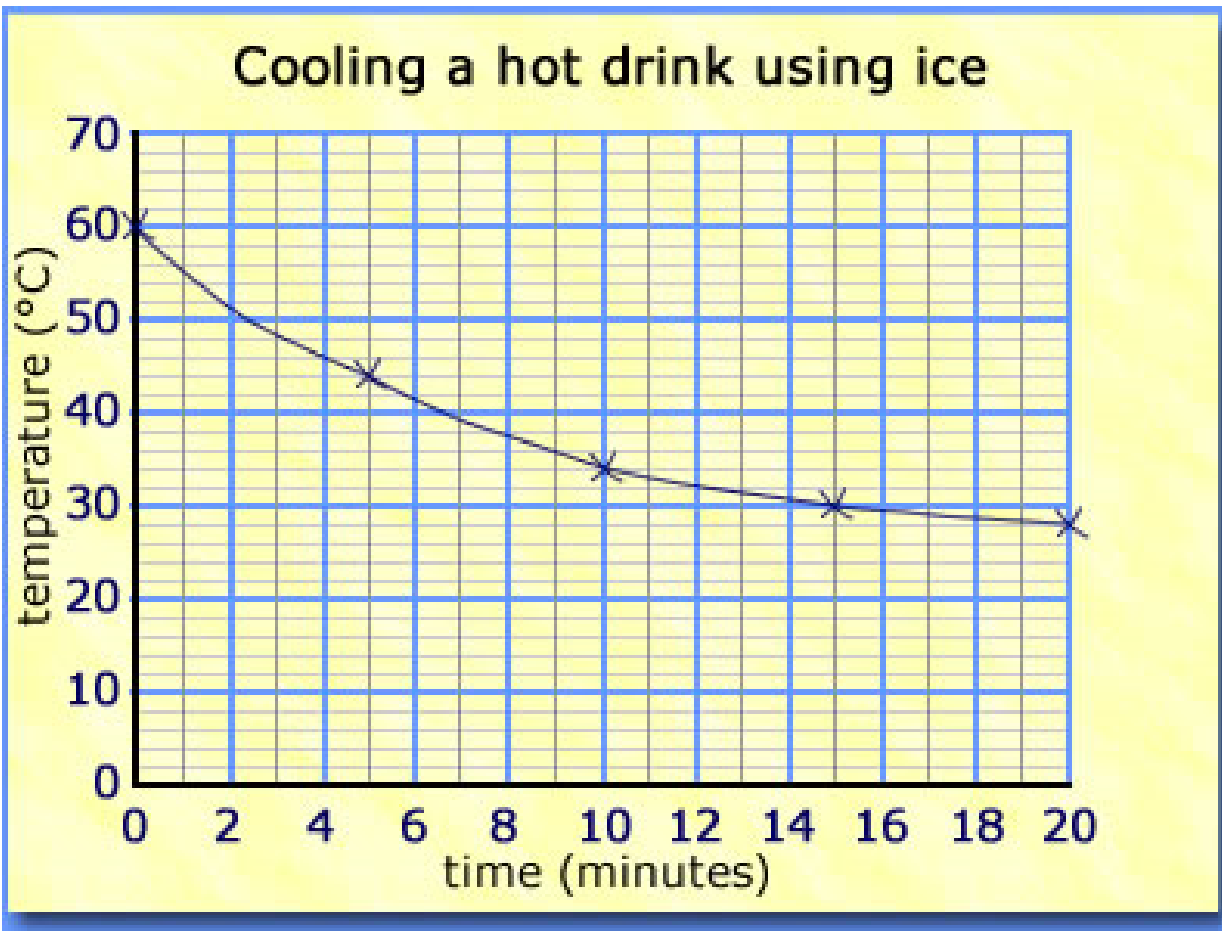
Has columns that touch each other, shows comparisons between **continuous data**.

The weight of the pumpkin can be any value between zero and theoretical maximum.

The histogram shows the **frequency** of data. The most frequent weight of pumpkins is between 4.0 and 4.9 kg

4b

Drawing a line Graph



A well drawn line graph must have the following features:

A suitable heading

Evenly spaced numbered axes

Labels with units

Correctly plotted line

4c

Writing a conclusion

A conclusion looks for patterns in collected data from an investigation and uses it to agree or disagree with the hypothesis.

Both the variable that is changed (independent) and the variable that is measured (dependant) must be included in the conclusion statement.

The data is used as evidence in the conclusion.

The conclusion can also be used to answer the original Aim (focus question)

6-sentence Conclusion

1. Rewrite the hypothesis

My hypothesis stated _____.

2. Support/reject the hypothesis according to the data

The data I collected (supports or rejects) my hypothesis.

3. Explain your data (use numbers)

My data showed _____.

4. Draw a conclusion

I conclude _____.

5. Ask a new question

I now wonder _____.

6. Explain ways to improve the experiment

If I were to conduct this experiment again, I would try _____.



4c

Reliability and Validity

Reliability means that any results produced in a scientific investigation must be more than a one-off finding and be repeatable. Other scientists must be able to perform exactly the same investigation using the same method and generate the same results. **Validity** is the extent to which an investigation measures what it is supposed to measure. In a valid investigation the results gained will be as close to reality as possible if only one variable is changed and all other variables are kept the same.



Reliable
Not Valid



Low Validity
Low Reliability



Not Reliable
Not Valid



Both Reliable
and Valid