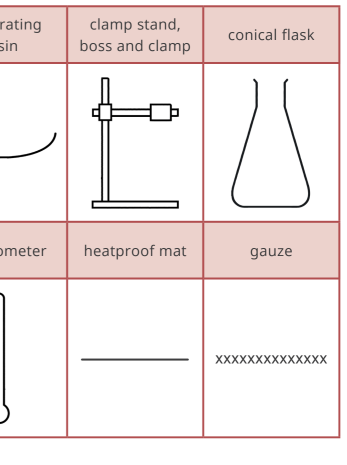
A science laboratory is used for carrying out practical investigations. This can involve using hazardous chemicals and equipment such as Bunsen burners. Some practical equipment, such as test tubes, are easily breakable so care must be taken. Thinking about the students' and teacher's health and safety is very important so that no one gets hurt.				 Laboratory Safety Rules Your teacher will have made the safety rules for the laboratory very which should always be followed, but there may be others which you Always wear eye protection during a practical. Carry out a practical while standing up. Do not eat or drink in the laboratory. Tie long hair back and tuck loose clothing in during practicals. If something is spilled or broken, tell the teacher. Ensure that the floor and work space is clear of obstacles. 			
Hazard symbols show taken when handling	w people how dangero them.	us a chemical is, and	what care should be	Diagrams are used	l when drawing pra	ctical equipment to) make it eas
Symbols can be used matter which languag	all over the world and a ge is used.	are immediately recog	nisable, so it does not	beaker	Bunsen burner	tripod	evapora basir
flammable	acute toxicity	corrosive	explosive				
		\mathbf{V}		test tube	funnel	measuring cylinder	thermom
moderate health hazard	serious health hazard	harmful to the environment					
				U	I	ξĹ	8

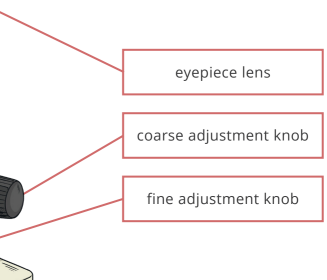
y clear. Below are some important safety rules, ou need to consider in addition to these.



asier and quicker to draw.



Introduction to Science **Knowledge Organiser** Microscope **Bunsen Burner** The Bunsen burner is an important piece of scientific equipment. It is used in many Microscopes have been used for years to observe objects that are too small to see with the naked eye. science experiments and uses methane gas. Over time, the magnification of microscopes has significantly improved due to developments in technology. We now have microscopes that can examine specimens at an atomic level. We have made many important scientific discoveries thanks to microscopes. roaring flame chimney objective lens collar eyepiece lens stage air hole tubing coarse adjustment knob diaphragm base fine adjustment knob light source **The Safety Flame The Roaring Flame** The safety flame is used when The roaring flame is used to heat the Bunsen burner is not in use. things guickly. To produce How to Use a Microscope: this flame, the air hole The flame is easier to see 1. Plug in the microscope and turn on the light. If your microscope has a mirror, you may need to adjust it so light when it is the yellow flame. must be fully open. is directed through the diaphragm. To produce this flame, More oxygen will get into the Bunsen burner, the air hole is fully shut. 2. Place your specimen (the object you want to observe) on the stage and secure it with the stage clips. Less oxygen will get into hence the blue flame. 3. Turn the objective lens to the lowest magnification (usually ×4). the Bunsen burner, hence 4. Turn the coarse adjustment knob until the objective lens is almost touching the microscope slide. Look from the side the yellow flame. of the microscope as you do this, not through the eyepiece, so you do not damage the slide. 5. Looking through the eyepiece, turn the coarse adjustment knob to move the stage away from the objective lens until the image comes into focus. 6. Use the fine adjustment knob to make the image clearer. 7. Turn to a higher power objective lens (×10 or ×40) and refocus the image using the fine adjustment knob. 8. Make a scientific drawing of the specimen or write down any observations.



Investigation Skills

Independent variable: The variable that you change or select the values for.

Dependent variable: The variable that is measured for each change of the independent variable.

Control variable: A variable that may, in addition to the independent variable, affect the outcome of the investigation and therefore must be kept constant.

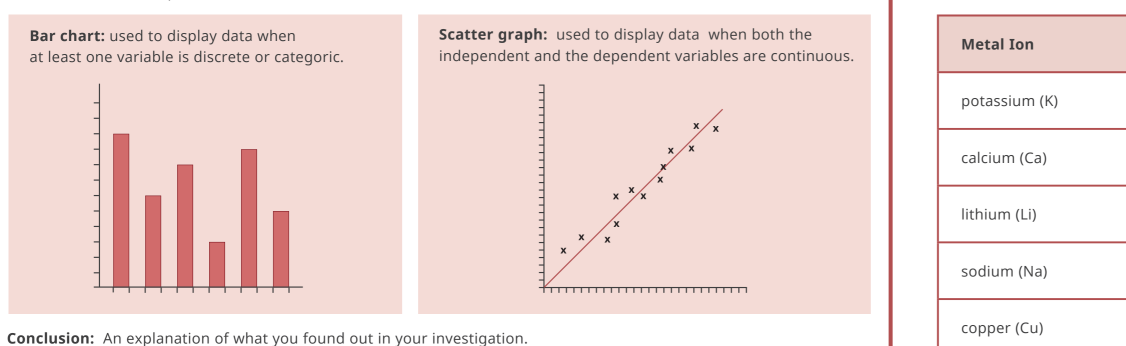
Prediction: What you think will happen and why.

Risk assessment: Identify hazards, the harms they can do and how you will minimise any risks in a practical investigation.

Method: Step-by-step instructions for how to carry out a practical investigation.

Evaluation: Where you consider the quality of your method and the data you collected.

Results table: As the practical is carried out, write the results in a table.



Introduction to Science Knowledge Organiser

- This test is used to find out which metal ion is in a compound. Each metal ion will produce a different coloured flame.
 - 1. Dip a wooden splint into a test tube of a metal chloride solution,
 - 2. Turn the Bunsen burner to the blue flame and carefully place the end of the splint with the metal chloride solution into the flame.
 - 3. Write down any observations/colours in the results table.
 - 4. Repeat with different metal chloride solutions.

The Flame Test

e.g. copper chloride.

Flame Test Colour			
purple			
red–orange			
crimson red			
orange–yellow			
green			

Using a Knowledge Organiser Guide for Parents and Carers

What is a knowledge organiser?

A knowledge organiser contains all the important information from a particular topic, summarised in just a few pages. It includes key words, important facts, diagrams, methods and skills relating to the topic.

Why is it useful?

A knowledge organiser helps students to organise the content they need to learn. This makes it easier for them to remember the information and access the facts from their memory when they need to answer an exam question.

How can it be used?

The more memories are used, the stronger the memory becomes and the easier it is to access. For students, this means regular practice at retrieving the facts they have learnt and using them in a variety of ways. They could play games with the information, explain the facts to someone, apply the information to a new situation or organise the knowledge organiser into a different format.

How can I help?

The knowledge organiser contains all the facts needed to test someone on the content from a topic. This is great because it means you can help someone revise content even if you haven't studied it yourself!

- You could ask your child some questions on the content, for example the definition of a few key words, or challenge them to draw a diagram from memory. Testing their knowledge with one or two questions a day can make a big difference to how much information they remember. Perhaps it could become part of the after dinner or breakfast routine.
- You could prompt your child to turn some of the information on the knowledge organiser into a different format.
 - A word list could become flashcards.
 - Facts could be transformed into a mind map to show links between ideas.
 - Information could become a song, story or comic strip.
 - A diagram could become a poster, a collage or a model.
- You could ask your child to teach you about something on the knowledge organiser. Having to explain information to someone else, and answer their questions about it, is a great way to reinforce their knowledge and identify areas they need to go back to and revise again.
- You could suggest turning the information into a multiple-choice quiz, either on paper or using a website. This task requires them to process the information to write questions and come up with correct and incorrect answers. You could then use it to test their knowledge or to host a quiz with family or friends, either at home or online.

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Using a Knowledge Organiser

Knowledge organisers are useful tools when it comes to learning and recalling information. However, just reading or copying is not the best way to get the most out of them. Learning happens when we have to think about what we are doing, and we can do this by self-testing.

- 1. Pick a section of the knowledge organiser and read through it.
- 2. Now turn over your knowledge organiser and write down as much as you can from memory. There are many different ways that you can do this. Look at the suggestions below or come up with your own.
- 3. Turn the knowledge organiser back over and look for anything that you missed.
- 4. Flip it back over one more time. Using a different colour pen, see if you can add in any extra information you missed the first time around.

Look Write Check Correct alkali metals • Group 1 melting and boiling \checkmark points decrease as \checkmark react with water to you move down the produce hydrogen and a group metal hydroxide • soft reactivity increases as you \checkmark move down the group shiny when cut

Put the information into a table.

Draw spider diagrams or mind maps.

Write a topic or keyword in the centre of the page. Add everything you know about the topic in subtopics around the centre. Can you connect any ideas? Colour and pictures will make the information more memorable.

Create a set of flashcards.

Write down keywords, questions or equations on one side of a card. On the other, write the definition or answer.

Record yourself on your phone or tablet.

Listen back and check the recording against the knowledge organiser. Can you include more information a second time?

Draw it.

Draw pictures or diagrams to represent each of the ideas in the knowledge organiser. Once you have finished, see if you can use the diagrams to write out the information. Check it against the knowledge organiser, is there anything you need to add?