## SCIENCE KEY STAGE 3 PART 1

Lesson Plans for the ClickView Curriculum Library



ALIGNED TO THE NATIONAL CURRICULUM IN ENGLAND



Science Key Stage 3 Part 1 Lesson Plans for the ClickView Curriculum Library

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Presentations for the lesson plans can be downloaded from: **clickview.co.uk/lesson-plans** 



## SCIENCE KEY STAGE 3 PART 1

Lesson Plans for the ClickView Curriculum Library

## **Greetings Science Teachers!**

ClickView has always prided itself on providing and producing quality video content to support teachers in their teaching and lesson plans. We also understand how overwhelming and time consuming teaching can be. More often than not, there just aren't enough hours in the day left to prepare for lessons.

We really want to help, which is why it gives us great pleasure to bring you this book! This book is the first of a series of 3 books and it contains 19 plans for key stage 3 students ready to be used in the classroom. The special thing about these lesson plans is that they each contain a related ClickView video with exciting and innovative resources to accompany them.

More engaged students in class? Checked!

And the best part? These lesson plans are written for the National Curriculum in England so you know that the content is relevant and accessible. Most of the lesson plans come with presentations that can be downloaded from the ClickView website.

For greater time efficiency, students can watch the videos beforehand at home, leaving more time in class for the accompanying activities.

Flipped classroom learning? Checked!

At ClickView, we work with you to make your teaching experience more fulfilling and rewarding. We hope you will enjoy using these new resources.

Have fun with Science!

Presentations for the lesson plans can be downloaded from: clickview.co.uk/lesson-plans



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## **An Introduction to Cells**

## **OBJECTIVES**

In this lesson, students will develop an understanding of the cell theory, recognise that there are different types of cells, and acknowledge the differences that exist between plant cells and animal cells.

## **SUBJECT CONTENT - BIOLOGY**

### Structure and function of living organisms:

#### Cells and organisation

- cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structure using a light microscope
- the functions of the cell wall, cell membrane, cytoplasm, nucleus, vacuole, mitochondria and chloroplasts
- the similarities and differences between plant and animal cells

### **KEYWORDS**

cells, nucleus, cell membrane, cytoplasm, mitochondria, specialised, cell wall, vacuole, chloroplast

LESSON PLAN	D	<b>ANSWER</b> Learning abo				
Activities Activity 1: What Are These Structures? Open the presentation to the first slide and put a simple LEGO® model on each desk. Use the following questions as discussion points: • What are the structures? ( <i>LEGO® models</i> ) • What are they made up of? ( <i>Individual</i> <i>LEGO® pieces</i> ) Link the LEGO® models to living things. For example: In the same way that the LEGO® models are made up of individual LEGO® pieces, all living organisms are made up of individual	Resources • Presentation: An Introduction to Cells • LEGO® models	Part A:1.plants, a molecule2.spindle s rectangu3.functionPart B:1.1.Possible	nimals, hum es, shape, siz haped, rod s ılar, irregular <u>answers:</u> tem	an beings, building blocks, che ze shaped, oval, spherical, star sha ly shaped, polygonal <u>Function</u> Writes on a surface Measures length		
components called cells. 5 🔀	<u> </u>	Eraser		Erases marks made by pencil		٦
Activity 2: An Introduction to Cells Give out the Learning about Cells worksheet and	Photocopies     of the Learning	Calculat a) Yes		Computes sums		
play the video. As students watch the video, ask them to complete Part A of the worksheet. Use slides 3 and 4 of the presentation to review the answers. Open the presentation to slide 5 and proceed to Part B of the worksheet. Guide students to	about Cells worksheet • ClickView video Introduction to Cells https://clickv.	living cel	<b>ll City</b> es are orgar ll, each with	iised or specialised structures v a unique function.	_	
complete this section. Review the topic using	<u>ie/w/ks3/1</u>	Part of City	Organelle	Function	A	4
slide 6 of the presentation.	<ul> <li>Presentation: An Introduction to</li> </ul>	City hall	Nucleus	Controls the activities of the cell	~	
20 Activity 3: Exploring Cell City	Cells	Transport system	Endoplasmic reticulum	Provides a network to move substances to the cell membrane and back	~	Ì
Give out the Exploring Cell City worksheet.	the Exploring	Environment	Cytoplasm	Inner area of the cell	✓	Ť
Using slides 7-9, ask students to complete questions 1 and 2 on the worksheet.	Cell City worksheet	Factory	Ribosome	Creates new proteins required by the cell	~	
Allow time for students to complete question 3. It is a summary of concepts taught.	Presentation: An Introduction to	City police	Cell membrane	Allows some particles to move in and out of the cell	~	
15	Cells	Power station	Mitochondria	Produces energy for use by the cell from glucose	~	
Activity 4: Can You Haiku the Organelles? Give out the Can You Haiku the Organelles?	Photocopies     of the Can	Post office	Golgi complex	Packs and transports proteins to various parts of the cell	~	
worksheet. Haiku is a very short form of Japanese poetry consisting of three lines, with	you Haiku the Organelles?	Recycling facility	Lysosome	Breaks down worn out cell components and reuses parts	~	
the first and last lines having 5 syllables, and the middle line having 7 syllables. Students are to	worksheet	Water plant	Vacuole	Stores water for the plant to use		
choose 5 organelles and create a haiku poem for		City wall	Cell wall	Structural support for cell		
each of them, describing their characteristics. Allow students to share their poems with the		Solar power plant	Chloroplast	Site where photosynthesis takes place		
				ove for answers to the Venn D		-

# BIOLOGY

## Learning about Cells

## Part A: Complete this section of the worksheet as you watch the video.

1. Fill in the missing words from the video.

	All living organisms, lik Cells are the	e,	and of all organisms. They a	are made re small compartments	1
	and _		ary to keep an organisn		
	Cells vary in	and			
2.	Circle the different sha	pes of the cells that we	ere shown in the video.		
	triangular	spindle shaped	rod shaped	oval	heart
	spherical	star shaped	rectangular	irregularly shaped	polygonal
3.	The shape of the cell d	lepends on the	of the c	ell.	

## Part B: Listen to instructions and complete the following task.

1. Write a function for each item.

ltem	Function
Pen	
Ruler	
Eraser	
Calculator	

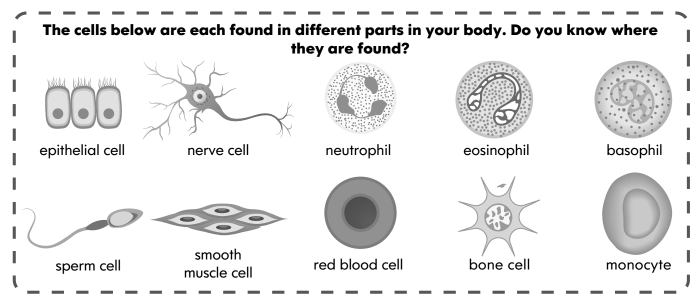
a) Does each item have its own function?

Yes/No

b) Is the function of each item interchangeable with the other items?

Yes/No

2. Just as each stationery item has its own purpose, different types of cells have different \_\_\_\_\_\_ These different types of cells are specialised.



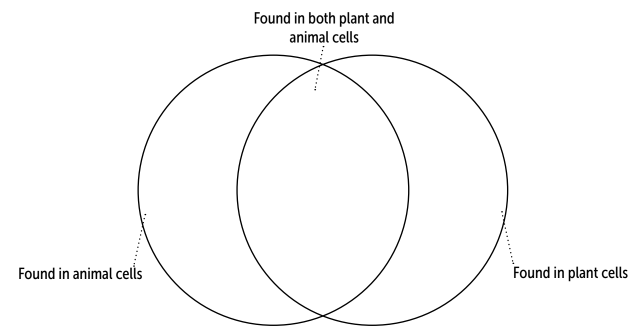
## **Exploring Cell City**

Complete the worksheet using the information from the presentation.

- 1. What are organelles?
- 2. Fill in the table with relevant information from the slides.

	Part of city	Corresponding cell organelle	Function	Where is Animal	it found? Plant
俞	City hall			7.111110	rtant
丰	Transport system				
<b>S</b>	Environment				
Ш.	Factory				
9	City police				
Ţ	Power station				
POST OFFICE	Post office				
	Recycling facility				
ĬŤ	Water plant				
	City wall				
4	Solar power plant				

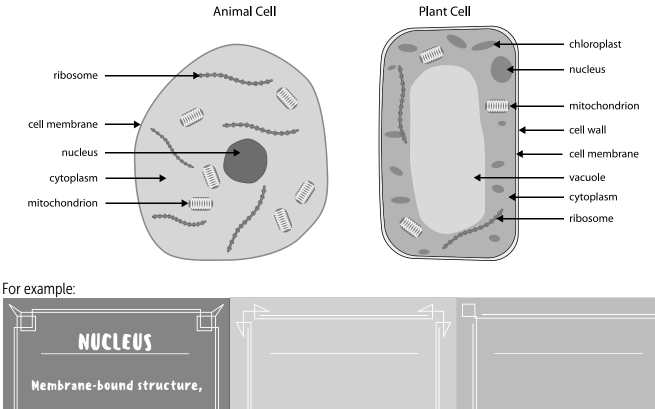
3. Classify the organelles using the Venn diagram below.



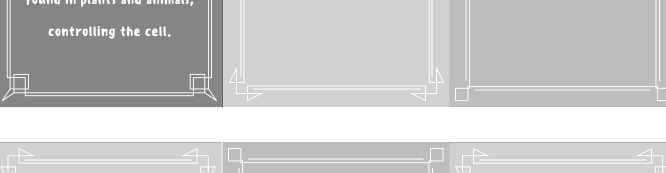
# BIOLOGY

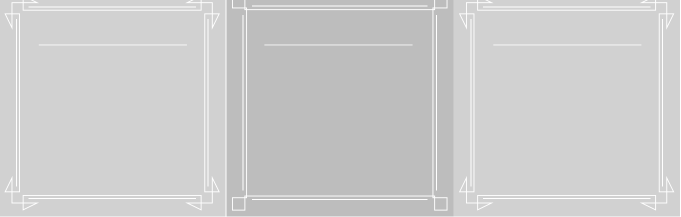
## Can You Haiku the Organelles?

Haiku is a very short form of Japanese poetry. A traditional haiku poem consists of three lines, with the first and last line having 5 syllables, and the middle line having 7 syllables. Choose 5 organelles and create a haiku poem for each of them, describing their characteristics and functions. Don't forget to follow the 5-7-5 rule!



found in plants and animals,





## **An Introduction to Microscopes**



In this lesson, students will gain skills and knowledge regarding the use of a microscope.

### **SUBJECT CONTENT - BIOLOGY**

### Structure and function of living organisms:

- Cells and organisation
  - cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structure using a light microscope

**ANSWERS** Parts of a Microscope

eye piece (ocular lens)

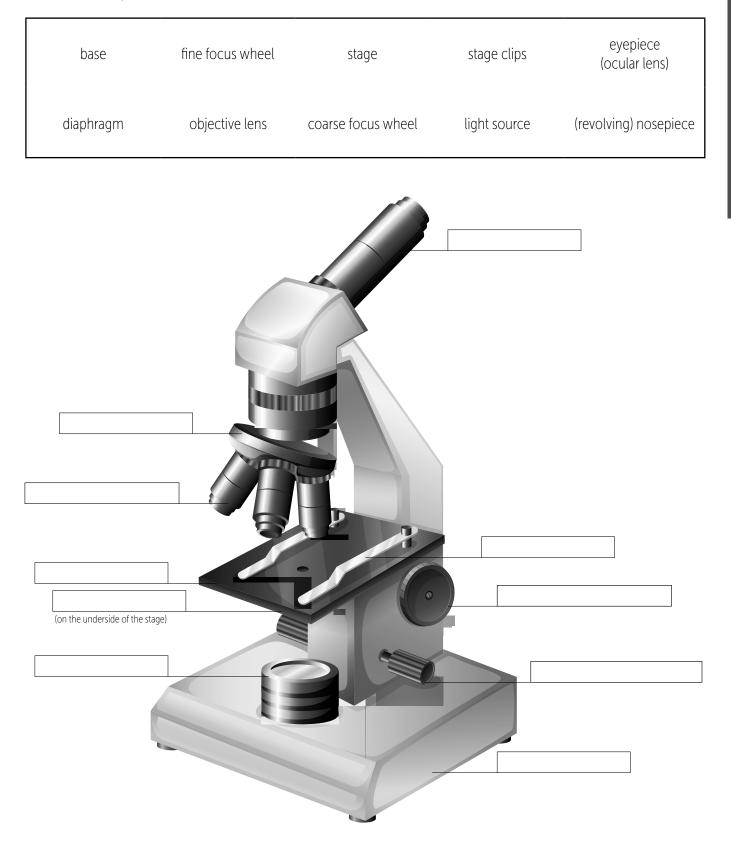
## **KEYWORDS**

organism, cell, microscope, observation, eyepiece, base, fine focus, coarse focus, stage, stage clips, diaphragm, objective lens light source noseniece slide specimen

lens, light source, nosepiece, slide, spe	cimen	
LESSON PLAN		
Activities	Resources	(revolving) nosepiece
Activity 1: What Do We Use to See? Use the following questions as discussion		objective lens stage clips
points:		stage diaphragm coarse focus wheels
What tool do you use to enlarge     printed text that is too small for your     eyes? (Magnifying glass)		Ight source fine focus wheels
What do people use to view     things that are microscopic? (Light _	7	base
microscope) 5	-	Functions of a Microscope
Activity 2: Parts and Functions of a Microscope	Photocopies of the Parts of a Microscope and	Objective lens Holds microscopic slide in place on the stage
Give out the Parts of a Microscope worksheet and play the video. As students watch the video, ask them to	Functions of a Microscope	Eyepiece lens (ocular lens)
complete the worksheet. Give out the Functions of a Microscope	worksheets • ClickView video Using a Microscope	Focusing wheels (fine and coarse focus wheels)
worksheet and play the same video. As students watch the video, ask them to	- Lab Skills https://clickv.	Stage WWA Collects light coming through the object and magnifies it
complete the worksheet. Use the presentation to review answers to	ie/w/ks3/2 • Presentation: An	Stage clips Controls the amount of light that comes through the aperture
the worksheets.	Introduction to Microscopes	Base Contains the lens that allows you to view the specimen
		Diaphragm 🍕 🔶 Holds objective lens in place
15 Activity 3: Let's Use the Microscope	Photocopies	Light source Moves the stage or upper part of the microscope up and down to focus on the specimen. There is a coarse focus wheel (used first) and a fine focus wheel (for fine-tuning the focus)
Give out the Let's Use the Microscope	of the Let's Use	Nosepiece 🖌 🕨 Holds and supports microscope slides
worksheet. Play the same video from	the Microscope worksheet	Let's Use the Microscope
before, asking students this time to take note of the steps involved in using the	ClickView video	1 Carry the microscope with two hands with one hand on the base.
microscope. Allow time for students to complete Part	Using a Microscope - Lab Skills	<ul> <li>Always begin focusing with the lowest power objective lens (e.g. 4x) and the</li> <li>stage in the lowest position so that the slide never touches the objective lens</li> <li>(this avoids cracking of the glass slides and coverslips, and damaging the lens).</li> </ul>
A of the worksheet individually.	• For each group	3 Use the coarse focus wheel to move the stage up and focus the specimen.
Divide students into groups of 3 and hand out the listed materials. Ask students to	of 3: Glass microscope slides,	4 Use the fine focus wheel to adjust visibility of the specimen, or change to a higher objective lens.
follow the instructions on Part B of the	plastic dropper, pond water, plastic	5 View the specimen under the microscope.
worksheet and see if they can find any	coverslip, paper	6 Lower the stage and then remove the slide when finished.
form of life in the pond water.	towels, microscope	<ul><li>Return the lowest power objective lens into position over the stage, and be sure the stage is at its lowest function when you have finished using the microscope.</li></ul>
40		8 Turn off the light and wrap the cord correctly before putting it away.

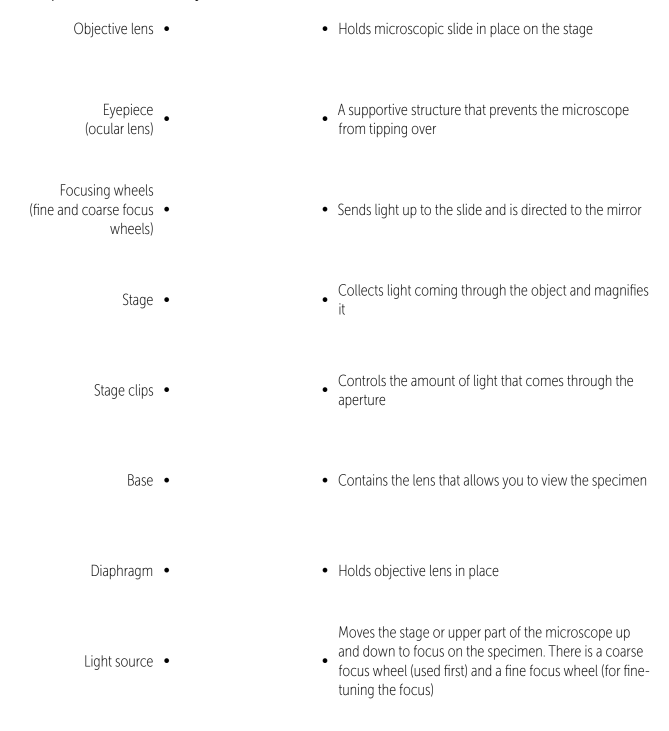
## Parts of a Microscope

Label the parts of the microscope with the words in the box below using information from the video and the presentation.



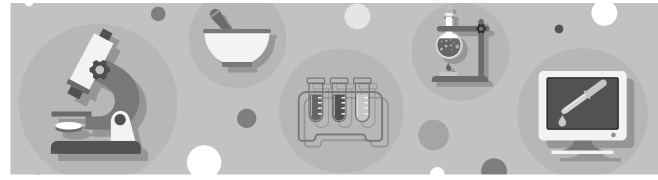
## Functions of a Microscope

Draw a line to match the features of a microscope to their function. Use the information in the video and the presentation to assist you.



(Revolving) nosepiece •

• Holds and supports microscope slides



## Let's Use the Microscope

**Part A:** Using the pictures as clues, create an instructional manual on how to use a microscope. Some of the steps have been provided to assist you.

Step 1		Step 2	Step 3
Step 4	Eccus	Step 5	Step 6

Step 1	
Step 2	
Step 3	Use the coarse focus wheel to move the stage up and focus the specimen.
Step 4	
Step 5	View the specimen under the microscope.
Step 6	
Step 7	Return the lowest power objective lens into position over the stage, and be sure the stage is at its lowest function when you have finished using the microscope.
Step 8	Turn off the light and wrap the cord correctly before putting it away.

Part B: Prepare a slide and observe it under the microscope. Answer the question in the box below.

#### Materials:

•

•

#### Instructions:

 Place a drop of pond water onto the microscope slide using a pipette or dropper.
 TIP: Too small a drop may result in the specimen in the water being

crushed. Use the paper towel to remove excess water from the slide if

plastic dropper pond water

microscope

glass microscope slide

- plastic coverslip
- paper towels

necessary.Place a coverslip on top of the specimen and observe it under the microscope.

What did you see under the microscope?

## Unicellular Organisms

## **OBJECTIVES**

In this lesson, students will learn about unicellular organisms and how they differ from multicellular organisms. They will understand the features of unicellular organisms, and research how these organisms are able to survive with only one cell.

## **SUBJECT CONTENT - BIOLOGY**

### Structure and function of living organisms:

- Cells and organisation
  - the structural adaptations of some unicellular organisms

## **KEYWORDS**

unicellular, paramecium, amoeba, euglena, E.coli bacteria, cilium, flagellum, pseudopod, movement

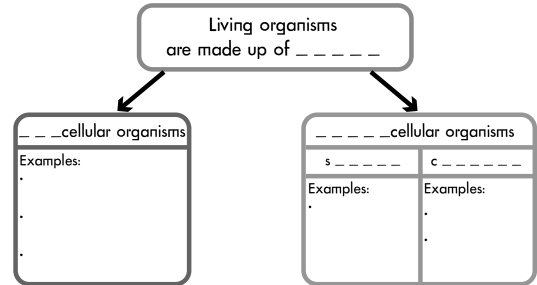
LESSON PLAN Activities	Resources	ANSWERS Different Types of Organisms
<ul> <li>Activity 1: How Many Cells Do We Have?</li> <li>Start the lesson by asking students the following questions: <ul> <li>How many cells is the human body comprised of?</li> <li>Would we be able to survive if we were only made up of one cell?</li> </ul> </li> </ul>		Part A: 1. Living organisms are made up of cells <u>unicellular organisms</u> <u>simple</u> complex <u>Examples:</u> <u>Examples:</u> <u>Examples:</u> <u>Bramecium</u> <u>Paramecium</u>
Link discussion to the idea that some organisms in our universe are unicellular and are able to survive with just one cell. 5		2. Statement Unicellular organisms These organisms have specialised cells with specialised functions. ✓
Activity 2: Types of Organisms Give out the Different Types of Organisms worksheet and play the video. As students watch the video,	<ul> <li>Photocopies of the Different Types of Organisms worksheet</li> <li>ClickView video</li> </ul>	These organisms are more likely to reproduce asexually.✓Everything that the organism needs to survive is found in one cell.✓
ask them to complete Part A of the worksheet. Review answers as a class.	<ul> <li>Clickview video</li> <li>Multicellular</li> <li>Organisms and</li> <li>their Nervous</li> <li>Systems</li> </ul>	These organisms are usually large in size. Part B: Example of an organism: Amoeba
15 🔀 Activity 3: Getting to Know a Unicellular Organism!	Different Types     of Organisms	What am I?       A unicellular organism found in every major lineage of eukaryotic organisms       Movement       Moves using pseudopods, which are bulges of cytoplasm due to coordinated action of actin microfilaments pushing out plasma membrane surrounding the cell
Divide students into groups of 3 and ask them to research a unicellular organism. Play the video to give students some examples of organisms	worksheet • ClickView video Nutrition in Microscopic Animals - Amoeba,	Where am I found?         Found in freshwater ponds and on the surface of leaves and plants         Reproduction when conditions are right. No reproduction during high stress levels
they could research (Hydra or Amoeba). They may wish to use the template found on Part B of the worksheet as a guide to create an informative poster or PowerPoint presentation to document	Hydra and Paramecium <u>https://clickv.</u> <u>ie/w/ks3/3b</u>	What do I feed on?Feeds on bacteria, other protists and sometimes dead organic material through phagocytosisFeedingEngulfs food with the pseudopods and forms food vacuoles. Food is digested by enzymes
their findings. When students are finished, allow them to present their research to the class. 40	• Laptops	What is found inside me?No cell wall and contains a single nucleusInteresting factContains a contractile vacuole that expels excess water from the cell to maintain pressure

Other possible organisms: Euglena, E.coli bacteria

## Different Types of Organisms

## Part A: Types of Organisms

1. Complete the diagram as you watch the video.

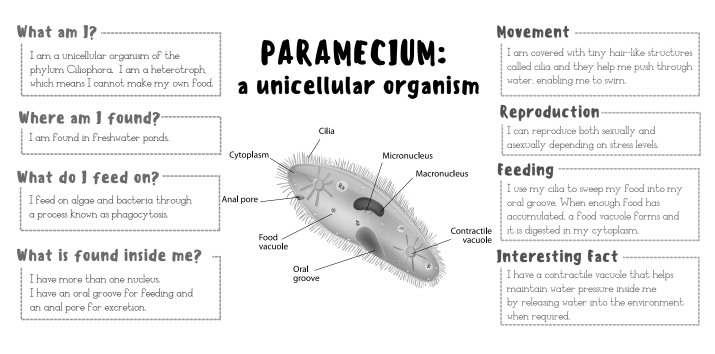


### 2. Tick the correct box for each statement.

Statement	Unicellular organisms	Multicellular organisms
These organisms have specialised cells with specialised functions.		
These organisms are more likely to reproduce asexually.		
Everything the organism needs to survive is found in one cell.		
These organisms are usually large in size.		

## Part B: Get to Know a Unicellular Organism!

There are many unicellular organisms out there in the universe. Choose one unicellular organism from the video or online and research its main features as well as its adaptations for survival. Refer to the sample poster below for inspiration. You may wish to present your findings on PowerPoint. You cannot choose paramecium for this task.



# **Organs and Organ Systems**

## **OBJECTIVES**

In this lesson, students will learn about the different organ systems in the human body. They will learn that cells, tissues and organs make up an organ system.

## **SUBJECT CONTENT - BIOLOGY**

#### Structure and function of living organisms:

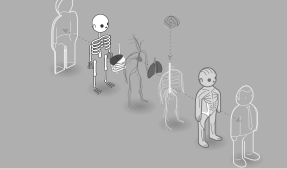
#### Cells and organisation

the hierarchical organisation of multicellular organisms: from cells to tissues to organs to systems to organisms •

### **KEYWORDS**

multicellular organisms, cell, tissue, organ, organ system, muscle, brain, heart, liver, lungs, stomach, kidneys, intestine, circulatory system, respiratory system, digestive system, nervous system, excretory system, muscular system, skeletal system

LESSON PLAN Activities	Resources	ANSWERS From Cell to Orga	anism			
Activity 1: From Cell to Organism	Photocopies of	Cell	Tissue	Organ		Organ systen
Give out the From Cell to Organism worksheet. Play Chapter 2 of the video and ask students to complete the worksheet while watching. Pause when required for students to catch up.	the From Cell to Organism worksheet • ClickView video Multicellular Organisms and their Nervous Systems Chapter 2: https://clickv. ie/w/ks3/4	Different cells perform different <u>functions</u> Examples: • Neurons transmit electrical signals • Skin cells protect the body and serve	A collection of cells Different types of cells put together in a <u>coordinated</u> matrix that work together in a <u>cooperative</u> manner Plant tissues: • vascular	A collectio tissues A group of tissues worl together to perform a <u>specific</u> function or a group of functions Plant organ • leaves • roots	king	A collection of <u>organs</u> tha allow differen <u>processes</u> to occur in the body
Activity 2: How Many Organs Do You Know? Give out the How Many Organs Do You Know? worksheet and divide students into groups of 3. Allow time for the groups to complete the worksheet. Use the presentation to review the answers.	<ul> <li>Photocopies of the How Many Organs Do You Know? worksheet</li> <li>Coloured pencils</li> <li>Presentation: Organs and Organ Systems</li> </ul>	as a barrier against the environment • RBCs deliver oxygen to the body • Muscle cells for contraction How Many Orgar	<ul> <li>epidermis</li> <li>ground</li> <li>Animal tissues:</li> <li>muscle</li> <li>connective</li> <li>nervous</li> <li>epithelial</li> </ul>	<ul> <li>roots</li> <li>flowers</li> <li>Animal orga</li> <li>lungs</li> <li>eyes</li> <li>kidneys</li> <li>sex organ:</li> </ul>		
Activity 3: We Are the Organ Workers!	Photocopies of	Possible answers:				
Give out the We Are the Organ Workers! worksheet and ask students to complete it individually. Assign each student a different organ and allow them time to research using the Internet or their textbook. When students are finished, group them according to the organ system they belong to and allow them to share their answers.	<ul> <li>Hiotocopies of the We Are the Organ Workers! worksheet</li> <li>Laptops/ textbooks</li> </ul>	Circulatory syst heart arteries veins Excretory syste kidneys ureters bladder wether	<ul> <li>mouth</li> <li>esophagi</li> <li>stomach</li> <li>small inte</li> </ul>	stine stine	<ul> <li>lun</li> <li>no:</li> <li>trac</li> </ul>	se
8		<ul> <li>urethra</li> <li>lungs</li> <li>Muscular system</li> </ul>	gallbladd		N	ervous system



#### We Are the Organ Workers!

smooth muscular

skeletal muscles

cardiac muscle

tissue

bones

cartilage

• tendons

• ligaments and joints

• brain

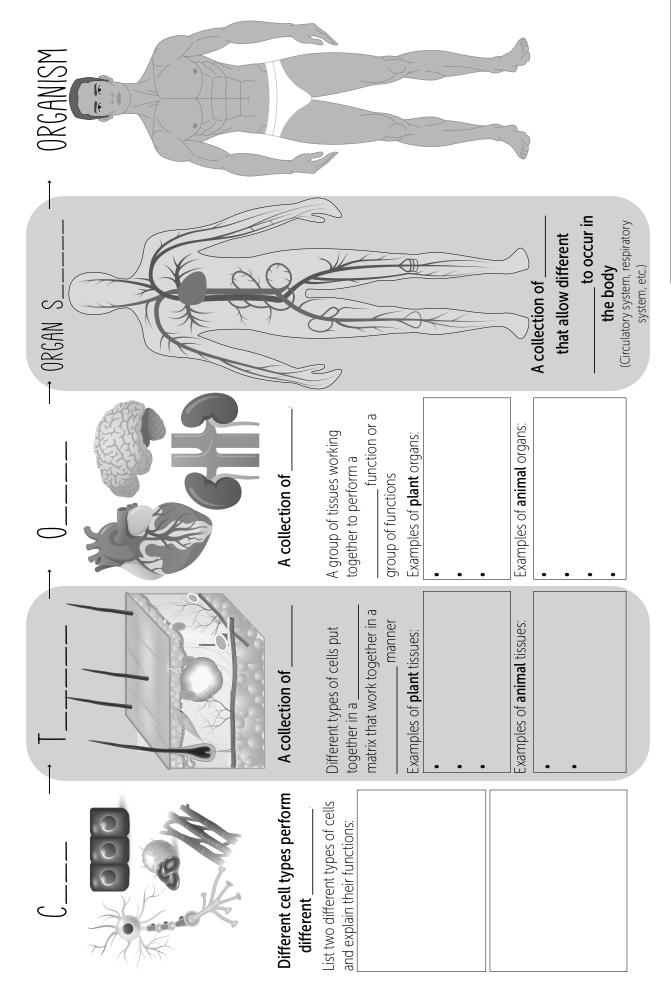
nerves

• spinal cord

sensory organs

Students' answers may vary.

## From Cell to Organism



Complete the worksheet using the relevant information from the video.

## How Many Organs Do You Know?

How many human organs do you know? Label the scientific diagram below to show the organs and their locations inside the body outlined below. An example has been done for you.

Scientific diagrams are:

- 2D
- clear
- not shaded
- labelled correctly

-stomach

## We Are the Organ Workers!

Imagine the human body is a factory. A new manager has just been appointed to oversee the functions of the factory. As an organ worker at the factory, you are asked to provide a description of your role to the manager. Complete the job description form found below based on the organ assigned to you.

JOB DES	CRIPTION F	ORM
1. PE	RSONAL DATA	
Please provide a picture of yourself.	WHAT IS YOUR NAME? (Name of o	rgan)
	WHICH PART OF THE FACTORY AR CHOOSE FROM THE FOLLOWING:	
	Skeletal system	Muscular system
	Reproductive system	Excretory system
	Nervous system     Circulatory system	Respiratory system
		YOU HAVE WITHIN THE FACTORY?
	Full-time employment	Part-time employment
	Casual employment	
2. C WHAT RESPONSIBILITIES ARE ASSOCIATED WITH YO	JOB DETAILS DUR JOB?	
WITH WHOM IN THE FACTORY DO YOU WORK CLOS	ELY WITH? NAME THE OTHER WORK	KERS.
CAN THE FACTORY FUNCTION WITHOUT YOU? WHY	OR WHY NOT?	
DO YOU REQUIRE INPUT FROM EXTERNAL FACTORS	? IF YES, WHAT ARE THEY?	

## Food Chains

## **OBJECTIVES**

In this lesson, students will develop an understanding of how animals and plants obtain energy in a food chain.

### **SUBJECT CONTENT - BIOLOGY**

Interactions and interdependencies:

Relationships in an ecosystem

• the interdependence of organisms in an ecosystem, including food webs and insect pollinated crops

## **KEYWORDS**

food chain, predator, prey, energy

## **LESSON PLAN**

Resources • Presentation: Food Chains
Food Chains
<ul> <li>ClickView video Food Chains and Food Webs Chapter 3: https://clickv. ie/w/ks3/5a Chapter 2: https://clickv. ie/w/ks3/5b</li> <li>Photocopies of the Learning about Food Chains worksheet</li> </ul>
Blank paper/
<ul><li>Drain paper/ notebook</li><li>Presentation: Food Chains</li></ul>

### ANSWERS

Learning about Food Chains

Part A:

Suggested answers:

#### Producers

- Able to produce their own food using the sun's energy through a process called photosynthesis
- 95% of their mass comes from carbon dioxide and water that they absorb from their environment
- Food chains always begin with a producer

#### <u>Herbivores</u>

- Cannot make their own food
- Eat producers for energy

#### <u>Carnivores</u>

- Eaten by top predators
- Eat herbivores
- Top predators
- Eat both herbivores and carnivores

#### Part B:

#### Possible answers:

Producers: shrubs, grasses, mosses, ferns, trees, kelp, seagrass, seaweed, phytoplankton Herbivores: birds, rabbits, squirrels, insects Carnivores: foxes, snakes, seals Top predators: lions, tigers, hawks, sharks

#### Part C:

Humans are both herbivores and carnivores as we eat both plants and animals. Humans are known as omnivores.

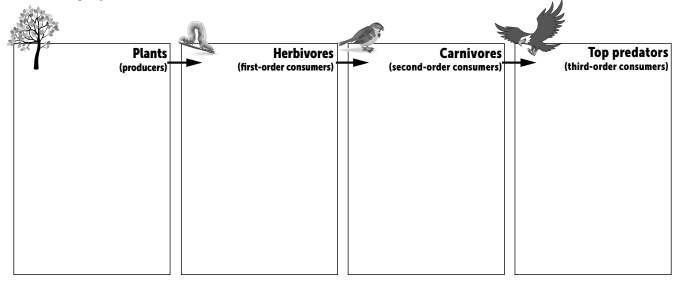
#### Part D:

Students' answers may vary.



## Learning about Food Chains

**Part A:** Use information from the video and the presentation to write relevant facts under each food chain category below.



Part B: Use the Internet or a textbook to list examples of plants or animals found in each category of a food chain.

Producers		
Herbivores (eat only plants)		
Carnivores (prey and predator)		
Top predators (have no predator)		

Part C: Are humans herbivores, carnivores or top predators? Explain your answer.

Part D: Draw a food chain that incorporates a human as a herbivore or carnivore.

# Food Webs

In this lesson, students will develop an understanding of food webs. Students will investigate the concept of food webs and develop a food web for a particular habitat.

## **SUBJECT CONTENT - BIOLOGY**

Interactions and interdependencies:

Relationships in an ecosystem

• the interdependence of organisms in an ecosystem, including food webs and insect pollinated crops

## **KEYWORDS**

food chain, food web, predator, prey, energy, decomposer, scavenger

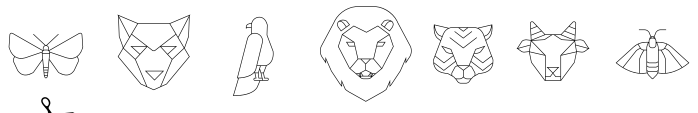
ESSON PLAN	D	ANSWERS
Activities Activity 1: Food Chains and Food Webs	Resources     Presentation:	Introducing the Food Web Statement T F
Dpen the presentation to the first slide. Use the wo food chains to introduce the idea of food	Food Webs	1     Most animals get their energy from more than one food source.
webs and show how organisms in a similar habitat are interconnected. 5 🕱		2 Most animals are only part of one food chain.
Activity 2: Introducing the Food Web	Photocopies of	A first-order consumer (herbivore) eats only plants.
Give out one Introducing the Food Web vorksheet to each pair of students and play	the Introducing the Food Web worksheet	4     A food web shows how all animals eat only one type of food.
Chapter 4 of the video. They are to complete he worksheet whilst watching the video. You nay need to play the video more than once for	ClickView video     Food Chains and	5 Second-order consumers (carnivores) eat only primary consumers.
tudents to obtain all of the required information. Jse slides 2 and 3 as a summary of the key	Food Webs Chapter 4:	6 A predator in a food web can never become prey.
concepts raised in the video.	https://clickv. ie/w/ks3/6a • Presentation:	7A more complicated food web shows a more stable and secure ecosystem.
15	Food Webs	Cracking the Food Web
Give out the Cracking the Food Web 1 and 2 worksheets and ask students to work in pairs to inish the cut-and-paste activity. They are required o create a food web using information found in he passage 'Life in the Grasslands' on Cracking he Food Web 1. Encourage students to explain now they arrived at their answers. 35	the Cracking the Food Web 1 and 2 worksheets • For each pair: scissors, glue and paper	RED FOX BADGER
Activity 4: What Happens When an Organism Dies? Before you play Chapter 5 of the video, open the presentation to slide 5 and pose the following questions: • Does the red fox have any natural predators? (Not many) • Does the red fox eventually die? (Yes) • How? (Old age, sickness, disease etc.) • What happens after an animal dies? (Play Chapter 5 of the video. The video discusses decomposers and scavengers and explains the very intricate cycle of an ecosystem. Summarise the key points raised in the video using the last	<ul> <li>Presentation: Food Webs</li> <li>ClickView video Food Chains and Food Webs Chapter 5: <u>https://clickv.</u> ie/w/ks3/6b</li> </ul>	KESTREL HEDGEHOG RABBIT FIELD VOLE CATERPILLF

BIOLOGY

## Introducing the Food Web

As you watch the video, tick the correct box for each of the following statements.

	Statement	True	False
1	Most animals get their energy from more than one food source.		
2	Most animals are only part of one food chain.		
3	A first-order consumer (herbivore) eats only plants.		
4	A food web shows how all animals eat only one type of food.		
5	Second-order consumers (carnivores) eat only primary consumers.		
6	A predator in a food web can never become prey.		
7	A more complicated food web shows a more stable and secure ecosystem.		



## As you watch the video, tick the correct box for each of the following statements.

	Statement	True	False
1	Most animals get their energy from more than one food source.		
2	Most animals are only part of one food chain.		
3	A first-order consumer (herbivore) eats only plants.		
4	A food web shows how all animals eat only one type of food.		
5	Second-order consumers (carnivores) eat only primary consumers.		
6	A predator in a food web can never become prey.		
7	A more complicated food web shows a more stable and secure ecosystem.		











# Cracking the Food Web 1 LIFE IN THE GRASSLANDS

Welcome to the grasslands, where different animals live together and roam around freely. A **sycamore tree** stands tall and proud. A **caterpillar** quietly nibbles on one of its leaves. A **magpie** hovers overhead and spots the **caterpillar**. As he prepares to swoop onto his fat and juicy snack, a **hedgehog** appears out of nowhere and consumes the **caterpillar**. Meanwhile, a **rabbit** hops to the grasslands nearby, joining a **field vole** to munch on some juicy **grass**. Over at the far end of a bush, a hungry **red fox** has crept up and stays hidden behind it. He watches the **hedgehog** and **field vole** from afar, salivating. But in the next second, a **badger** makes a dash for the distracted **hedgehog** and uncurls its tight defensive ball of spines with his powerful front claws. As the **red fox** turns its attention to his other prey, a skillful **kestrel** flies in and grabs for the **field vole**. Just as the **red fox** thought he was going to go home hungry, he spots the timid, little **rabbit**, still chewing on the **grass** and thinks to himself, "I'm quite lucky after all!"



## Cracking the Food Web 2

Cut out the cards below and create a food web showing the possible feeding relationships between animals using the 'Life in the Grasslands' passage.



# States of Matter



In this lesson, students will learn about the different states of matter at the molecular level. They will learn about particle theory and the different processes each state undergoes.

## **SUBJECT CONTENT - CHEMISTRY**

#### The particulate nature of matter

- the properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure
  - changes of state in terms of the particle model

### **KEYWORDS**

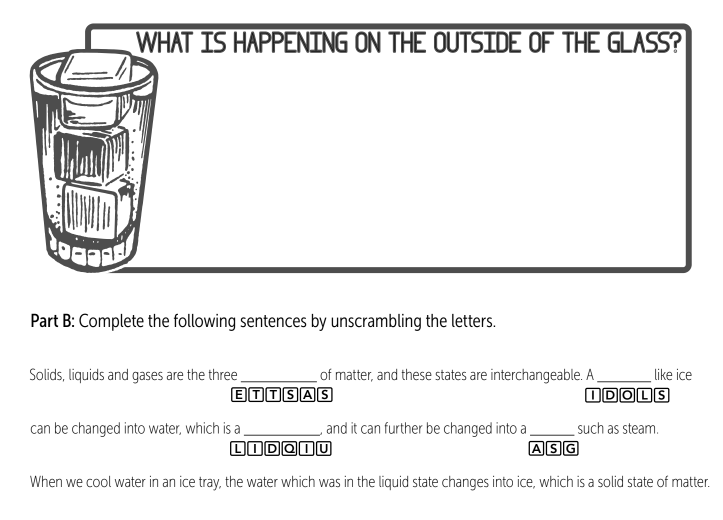
•

particle, property, solid, liquid, gas, states of matter, melting, freezing, evaporation, condensation, sublimation, energy, plasma

LESSON PLAN Activities	Resources	ANSWERS Understanding t		s of Matter	
Activity 1: What Is Happening on the outside of the Glass? As a demonstration, put some ice cubes into a drinking glass. Give out the Understanding the States of Matter worksheet and ask students to complete Part A. They are required to explain what they can observe when the glass is left to stand for 3 minutes. Proceed to ask students the following question to assess prior knowledge: • How many states does water exist in?	<ul> <li>Drinking glass, ice cubes</li> <li>Photocopies of the Understanding the States of Matter worksheet</li> </ul>	Part A: Students' answer Part B: states, solid, liqui freezing, melting gaseous, evapore interchangeable Particles in the S	s may va d, gas ation, coi	ry. ndensation <b>Matter</b> sublimation	vaporation
(3 states – solid, liquid, gas) 15 🛣		SOLID			GAS
Activity 2: Understanding the States of Matter Allow time for students to attempt Part B of the worksheet. Play the first video and ask students to fill in any missing answers that they did not manage to acquire. Give out the Particles in the States of Matter worksheet. Ask students to fill the worksheet	<ul> <li>Photocopies of the Understanding the States of Matter and Particles in the States of Matter worksheets</li> <li>ClickView video</li> </ul>	Fixed shape and volume		Fixed volume	No fixed shape or volume
in with as much information as they can from	Changes in States of Matter	Regularly arrang	jed	Randomly arranged	Randomly arranged
Chapter 3 of the second video. Then, ask them to complete the rest of the worksheet with the help of the presentation.	https://clickv. ie/w/ks3/7a	Vibrate but stay fixed position	in	Move around each other	Move quickly in all directions
	ClickView video     Changing States of	Very close		Close	Far apart
30 🛣	Matter Chapter 3: https://clickv. ie/w/ks3/7b • Presentation: States of Matter	When water char What's Hidden in Statement No. 1 2	-	$r solid \rightarrow$ liquid or from	ndensation liquid → gas, <u>energy</u> is req
Activity 3: We Are Molecules!	Photocopy of the	3	F	- 7040 A	
Use this activity to explain what is happening to the state transitions at the molecular level. Refer	We Are Molecules! 1 and 2 activity	4	T		
to the We Are Molecules! 1 and 2 activity guides	guides	5	Т		
for instructions. 20 🔀		6	F		
Activity 4: What's Hidden in the QR Code? Give out the What's Hidden in the QR Code?	<ul> <li>Photocopies of the What's Hidden</li> </ul>	7	F -		
worksheet and allow time for students to	in the QR Code?	8	T		<u>ст</u>
complete the T/F section. Check their answers	worksheet	9	T	1=163	
before students start shading the QR code and have them compete to finish shading first. This	A device that can scan QR codes	10	T		
activity tests their understanding of the concepts		11	F	l iahtnina is one of l	Earth's famous naturally
taught and introduces them to the fourth state of		12	T		Plasma differs from the oth
matter - plasma. 20 🔀		13	F		

## Understanding the States of Matter

Part A: As you watch the demonstration, write down your observations and reasoning.



This process is called \_\_\_\_\_\_. When we put ice cubes into a kettle and leave it on the table at room **FGIENREZ** 

temperature, the ice cubes change into water. This process is called \_\_\_\_\_

MLTEIGN

When we heat water, it changes to water vapour. Water vapour is the \_\_\_\_\_\_ state of water. When water **SOUASEG** 

changes from the liquid state to the gaseous state, the process is called \_\_\_\_

## EORATIVPOAN

When water vapour comes in contact with a cold surface such as that of a metal plate, it changes to the liquid state. This

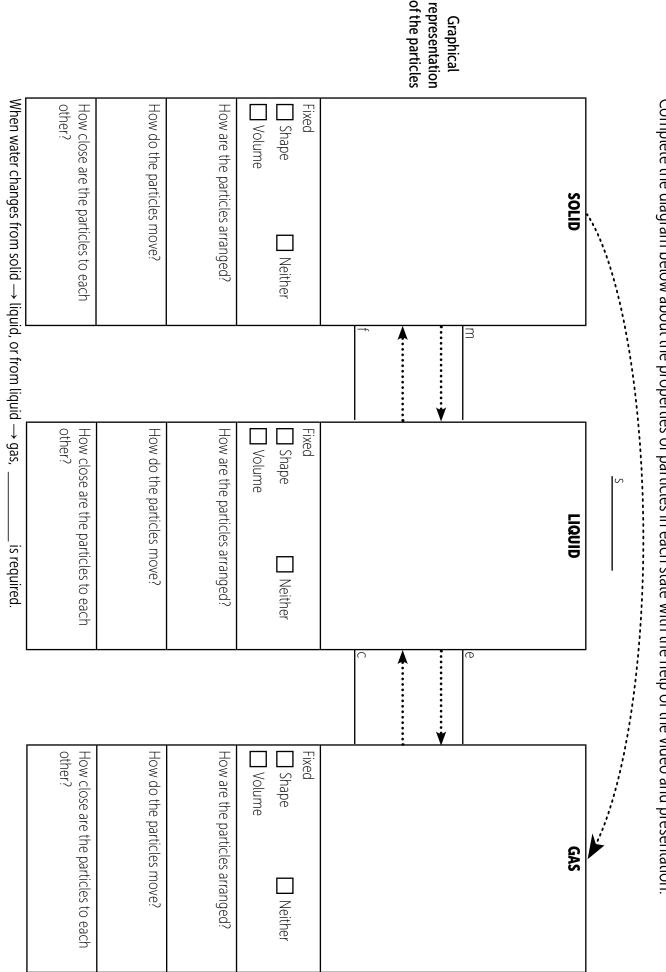
conversion is called \_\_\_\_\_

CSDNOTNEOANI

Thus, we see that all the states of matter are \_\_\_\_

IBEAENNTGHARLEC

## Particles in the States of Matter

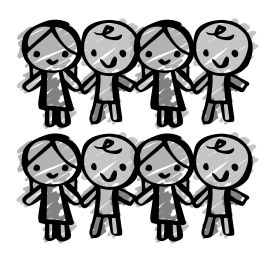


Complete the diagram below about the properties of particles in each state with the help of the video and presentation.

CHEMISTRY

In this activity, students learn to see the states of matter from the molecular level as they pretend to be the molecules of a solid, liquid and gas. This analogy enables them to understand the phase transition concepts in a manner they can better relate to.

## SOLID



### <u>Theory:</u>

Molecules in a solid phase are tightly packed together, which creates a rigid structure.

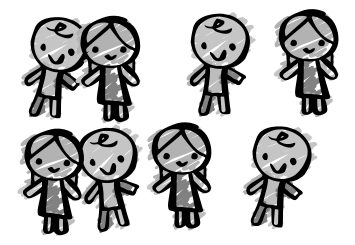
### Analogy activity:

Ask students to stand close together, linking arms together.

### Questions to ask students:

- Are you able to squeeze closer together? (No, they are already closely packed together and cannot be compressed further.)
- Are you able to move around freely? (No, they are not able to move around freely, just like the composition of a solid.)

## LIQUID



### <u>Theory:</u>

Molecules are not as tightly compressed within a liquid as they are in a solid.

A liquid's molecules have freedom to move around and occupy the space they are contained in. They don't hold their shape but they do have a fixed volume.

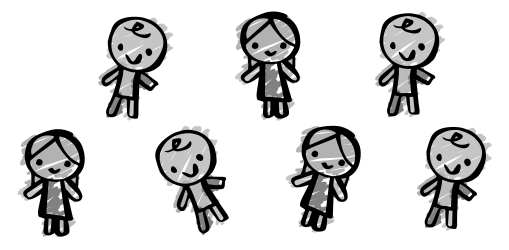
### Analogy activity:

Ask the students to stand in close contact with each other (but still able to move around).

### Questions to ask students:

- Are you able to squeeze closer together? (No, they are already closely packed together and cannot be compressed further.)
- Are you able to move around freely? (Yes, they are able to move around freely. This represents a liquid being able to take up the shape of a container.)

## We Are Molecules! 2



### <u>Theory:</u>

Matter in the gas phase doesn't hold its shape and does not have a fixed volume. Gas particles move quickly in all directions. Gases can be compressed, and completely fill their container. <u>Analogy activity:</u>

Ask the students to run anywhere in the classroom

### Questions to ask students:

- Are you able to squeeze closer together? (Yes, they are not closely packed together and can be compressed further.)
- Are you able to move around freely? (Yes, they are able to move around freely. This represents gas molecules being able to be compressed further according to the size of the container.)

## **State Transitions**

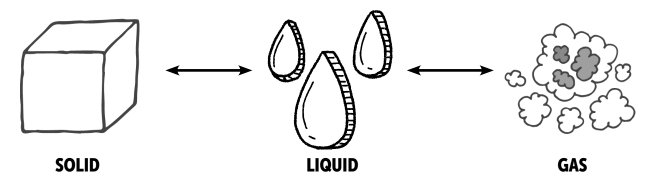
Even though a solid's molecules remain tightly connected to each other, they still vibrate. The "molecules" in the solid phase would be shaking back and forth while still holding hands as they do not have enough kinetic energy to break the bonds between the molecules.

When energy is supplied to the molecules and their vibrations speed up, eventually they will no longer be able to hold hands and will start to move around the classroom (liquid molecules). This can happen when temperature is increased.

If you speed up the vibrations of the liquid molecules even further, they will lose contact with each other and start running around the classroom (gaseous molecules). Gas molecules have the most kinetic energy.

## **Further Discussion Questions**

- What is one advantage of such an analogy activity to understand concepts? (It allows us to compare one object or situation to another, allows us to understand a concept through familiar actions.)
- What is one disadvantage of such an analogy activity to understand concepts? (There is no perfect fit between the analogy and the concept and the analogue may sometimes not be able to illustrate a particular concept accurately.)



## What's Hidden in the QR Code?

## Determine whether each of the statements is true or false.

No.	Statements	True/False
1	Water is not the only substance on earth to exist naturally in the solid, liquid and gaseous states.	
2	The states of matter are interchangeable.	
3	Solids have a fixed shape but no fixed volume.	
4	Liquids take the shape of their container.	
5	Freezing is the process of changing a substance from liquid to solid.	
6	Condensation is the process of changing water from gas to solid.	
7	Steam is hot air.	
8	When an ice cube melts, there is no loss in mass.	
9	Energy is required to change matter from liquid to gas.	
10	Melting is the opposite process of freezing.	
11	Gases have the lowest amount of kinetic energy.	
12	The speed at which particles move depends on the amount of energy present in the matter.	
13	Sublimation occurs when a solid changes into a liquid and then to a gas.	

Check your answers are correct with the teacher, then shade the boxes in the QR code that contain the corresponding number for statements that are **true**. This activity will work best using a black pen.



Scan the completed code with a QR code scanner to find the words to complete the sentences.

is one of Earth's famous naturally occurring plasmas. Plasma differs from the other three states because the particles are not \_\_\_\_\_.

**Physical and Chemical Changes** 

## **OBJECTIVES**

In this lesson, students will gain an understanding of the differences between physical and chemical changes.

## **SUBJECT CONTENT - CHEMISTRY**

#### The particulate nature of matter

the properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure •

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### Pure and impure substances

mixtures, including dissolving •

#### **Chemical reactions**

chemical reactions as the rearrangement of atoms •

### **KEYWORDS**

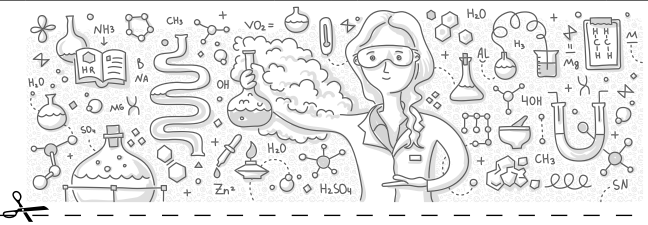
physical changes, chemical changes, mixture, property, states of matter, reversible, irreversible, solid, liquid, gas

LESSON PLAN		ANSWE	-			
Activities	Resources			ysical Changes	-	
Activity 1: All about Physical and Chemical Changes	Photocopies of the All about	1. C	9.	С		
Give out the All about Chemical and Physical	Chemical and	<b>2</b> . P	10.	С		
Changes worksheet to each pair of students.	Physical Changes	<b>3</b> . C	11.	С	_	
Play the video and ask students to complete	worksheet	4. C	12.	Р		
the worksheet as they watch it.	ClickView video     Differences	5. P	13.	С		
Review the answers when students have completed the task.	Between Physical	6. C	14.	Р		
	and Chemical	<b>7</b> . P	15.	Р		
	Changes	<b>8</b> . P	16.	С		
	<u>https://clickv.</u> ie/w/ks3/8	Is It Physical Possible ans	or Chemical?			
15 🔀		Possible ans	wers.			Dhusiaala
Activity 2: Is It Physical or Chemical? Give out the Is It Physical or Chemical?	Photocopies of the Is It Physical	Task	OI	oservations		Physical o chemical change?
worksheet to students before dividing them	or Chemical? worksheet	a The	marshmallow	changed in siz	e.	Physical
into groups of 3. Read through the instructions as a class before students undertake the experiments. Ensure Bunsen burner safety	For each group of 3: marshmallows,	b The		turned brown	when	Chemical
guidelines are followed throughout the lesson.	skewers, Bunsen	c The	marshmallow	remained brow	vn.	Physical
Allow students to share their observations and responses when they have finished.	burner, ice cubes, evaporating	a .	ice cube char gas.	iged from a sol	id to a liquid	Physical
	dishes, tripod stand, wire	e The	salt dissolved	in the water.		Physical
	gauze, 2 x beakers, tap	t t	bles formed a olved.	round the table	t as it	Chemical
	water, salt, glass	g The	chocolate cha	anged from soli	id to liquid.	Physical
	rod, Alka-Seltzer®, aluminium	h The	chocolate tur	ned hard and lo	ooked dull.	Chemical
	foil, chocolate	Chemical Ch	nanges in Our l	Daily Lives		
40	buttons,	START			$\mathbf{X}$	$\checkmark$
40		↓ Electrolysis c	ofwater			C
Activity 3: Chemistry in Our Daily Lives	Photocopies of the Chemistry in	Liceti Otysis e				
Give out the Chemistry in Our Daily Lives worksheet to students. The worksheet is a	Our Daily Lives	Fizzing of ba	king soda in vir	iegar	CHEMICAL	CHANGES
review to test their understanding of physical	worksheet	♦ Burning firev	hoov			
and chemical changes. 5	,	↓ ↓	1000		are irre	VERSIBLE
۵ د	L	Digesting for	bc			¥
		♥ Lighting firec	crackers		/	
		♥ Rusting iron			/	
		↓ ·			NEW SUB	STANCES
		Baking cupca	akes			
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## All about Physical and Chemical Changes

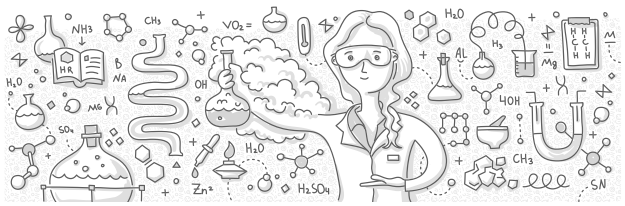
As you watch the video, write 'P' in the box if the information provided relates to a physical change, and 'C' if the statement is related to a chemical change.

	Information	P/C		Information	P/C
1.	Changes at the molecular level		9.	Reactants used up	
2.	Change in the physical properties		10.	Iron rusting	
3.	Heat generated		11.	A change in molecular structure	
4.	Usually irreversible		12.	A change in shape	
5.	A change in state		13.	Burning paper	
6.	New substances formed		14.	Melting ice	
7.	Cutting paper		15.	A change in size	
8.	May be reversible		16.	Eggs spoiling	



As you watch the video, write 'P' in the box if the information provided relates to a physical change, and 'C' if the statement is related to a chemical change.

	Statements	P/C		Statements	P/C
1.	Changes at the molecular level		9.	Reactants used up	
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4.	Usually irreversible		12.	A change in shape	
5.	A change in state		13.	Burning paper	
6.	New substances formed		14.	Melting ice	
7.	Cutting paper		15.	A change in size	
8.	May be reversible		16.	Eggs spoiling	



## Is It Physical or Chemical?

### Materials:

- marshmallows
- skewer
- Bunsen burner
- an ice cube
- evaporating dish
- tripod stand
- wire gauze
- 2 x beakers

## • salt

•

- glass rod
  Alka-Seltzer<sup>®</sup>
- Alka-SellZel<sup>1</sup>
  aluminium foil

tap water

- chocolate buttons
- ice-cream stick
- ľ ć

### Instructions:

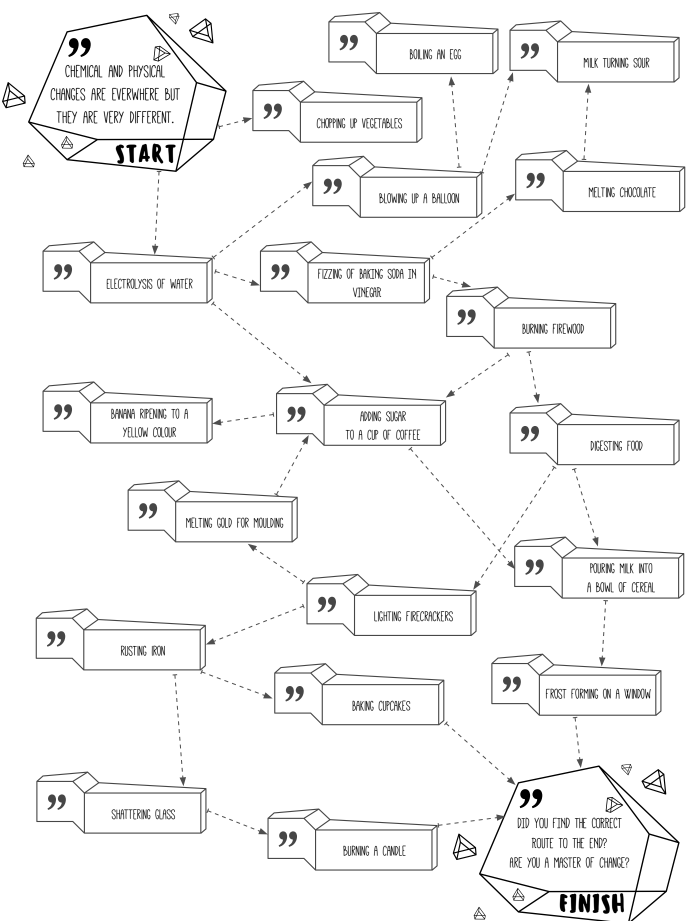
Carry out the following tasks and record your observations. Determine whether each task resulted in a physical or chemical change.

Materials	Task	Steps	Observation (Any changes?)	Physical or chemical change
	а	1. Tear a marshmallow in half.		
<ul><li>marshmallows</li><li>skewer</li><li>Bunsen burner</li></ul>	b	<ol> <li>Pierce the marshmallow with the skewer.</li> <li>Heat the marshmallow over the Bunsen burner fire for 30 seconds.</li> </ol>		
	С	1. Cool the marshamllow from the previous task.		
<ul> <li>an ice cube</li> <li>evaporating dish</li> <li>tripod stand</li> <li>wire gauze</li> <li>Bunsen burner</li> </ul>	d	<ol> <li>Put an ice cube in the evaporating dish.</li> <li>Place a tripod stand with a wire gauze over the Bunsen burner.</li> <li>Place the evaporating dish on the tripod stand.</li> <li>Heat the ice cube until it eventually evaporates.</li> </ol>		
<ul> <li>2 x beakers</li> <li>tap water</li> <li>salt</li> </ul>	е	<ol> <li>Add 100 mL of water to an empty beaker.</li> <li>Add 1 tbs. of salt to the beaker.</li> <li>Stir the mixture with the glass rod.</li> </ol>		
<ul> <li>glass rod</li> <li>Alka-Seltzer<sup>®</sup></li> </ul>	f	<ol> <li>Add 100 mL of water to an empty beaker.</li> <li>Add one Alka-Seltzer<sup>®</sup> tablet to the beaker.</li> </ol>		
<ul> <li>Bunsen burner</li> <li>aluminium foil</li> <li>tripod stand</li> <li>wire gauze</li> <li>chocolate buttons</li> <li>ice-cream stick</li> </ul>	g	<ol> <li>Make a boat using the aluminium foil.</li> <li>Place a tripod stand with a wire gauze over the Bunsen burner.</li> <li>Put a chocolate button in the boat and put the boat on the tripod stand.</li> <li>Melt the chocolate over the Bunsen burner.</li> <li>Stir the melted chocolate with the ice-cream stick.</li> </ol>		
	h	<ol> <li>Heat the same sample of chocolate further until it is crusty (2-3 minutes).</li> </ol>		

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## **Chemistry Changes in Our Daily Lives**

The maze provides examples of both physical changes and chemical changes. Can you find the correct route from start to finish? Note: The route can only be made of chemical changes.



# Acids and Alkalis



In this lesson, students will learn about acids and alkalis. They will learn how to identify whether a substance is acidic or alkaline through the use of indicators.

### **SUBJECT CONTENT - CHEMISTRY**

Chemical reactions

• defining acids and alkalis in terms of neutralisation reactions

#### **KEYWORDS**

**OBJECTIVES** 

acid, alkali, pH scale, indicator, neutral, corrosive, strong, weak

LESSON PLAN Activities	Resources	art B:	<del>.</del>
Test the pH of the samples used in Activity 3 to get a rough idea of the colour students would obtain in the experiment. Label the sample each test tube accordingly with its respective letter.	<ul> <li>(A) Egg white, (B) dilute sodium hydroxide,</li> <li>(C) baking soda,</li> <li>(D) dilute hydrochloric acid, (E) lemon juice, (F) milk, (G) soap,</li> <li>(H) vinegar, (I) fizzy drink, (J) powdered antacid</li> </ul>	ICl in water H <sup>+</sup> Cl <sup>-</sup> H <sup>+</sup> Cl <sup>-</sup> H <sup>+</sup> Cl <sup>-</sup> H Scale and Indicators art A: The pH scale measures the strength of the acid/bas	NaOH in water
Activity 1: Properties of Acids and Alkalis Give out the Properties of Acids and Alkalis worksheet to students and ask them to complete Part A and B of the worksheet while watching Chapters 2 and 3 of the video. Review the answers when they have completed the task.	<ul> <li>Photocopies of the Properties of Acids and Alkalis worksheet</li> <li>ClickView video Acids and Bases in the Home Chapter 2: <u>https://clickv.ie/w/</u> <u>ks3/9a</u> Chapter 3: <u>https://clickv.ie/w/</u></li> </ul>	pHWhat is it?<7	
15 Activity 2: pH Scale and Indicators Give out the pH Scale and Indicators worksheet to students. Play Chapter 5 of the video and ask students to complete Part A. Allow time for students to research on the Internet to complete Part B of the worksheet. Allow students to share their answers and	<ul> <li>ks3/9b</li> <li>Photocopies of the pH Scale and Indicators worksheet</li> <li>ClickView video Acids and Bases in the Home Chapter 4: https://clickv.ie/w/ ks3/9c</li> <li>Laptops/tablets</li> </ul>	<ul> <li>Indicators change colour under different pH levels, us to know how acidic or alkaline a certain substance of a students' answers may vary. An example of an indicator: <u>Congo Red</u></li> <li>PH Colour</li> <li>&lt;7 Yellow</li> <li>7 Yellow</li> <li>&gt;7 Blue</li> </ul>	ce is.
review them when they have completed. 15 $\overline{\mathbf{x}}$		Name	id or Theoreti
Activity 3: Let the Colour Do the Talking! Give out the Let the Colour Do the Talking! worksheet and distribute the materials required for the activity. Divide students into groups of 3 and go through the instructions with the students. Allow time for students to complete the task and allow them to share their answers	Talking! worksheet • For each group of 3: samples in 10 test tubes (labelled A-J), dropper, distilled water, litmus paper, universal indicator	A     egg white     blue       B     dilute sodium hydroxide     blue       C     baking soda     blue       D     dilute hydrochloric acid     red	kali? pH Ikali 8.9-9.4 Ikali 14 Ikali 9 cid 1 cid 2
once they have finished. >30 To NSWERS roperties of Acids and Alkalis art A:		FmilkredChartaGsoapbluealHvinegarredal	cid         6.5-6.7           kali         varies           cid         2.6           cid         3.3
Acids Alkalis • corrosive • slipp	ery to touch		lkali varies

.

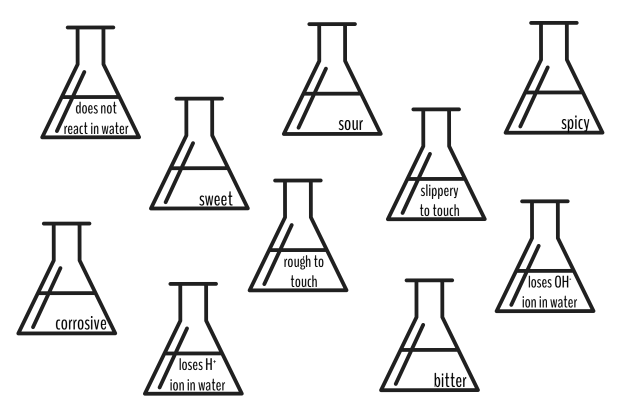
loses H<sup>+</sup> ion in water

loses OH<sup>-</sup> ion in water

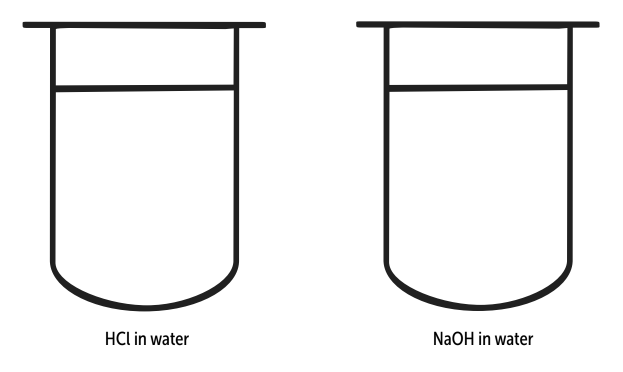
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## Properties of Acids and Alkalis

**Part A:** The flasks below show some properties of acids and alkalis. As you watch the video, circle the flasks that show properties of an acid with a <u>red</u> pen. Circle any flasks that show the properties of an alkali with a <u>blue</u> pen.



**Part B:** Draw what happens when an acid (HCl) and an alkali (NaOH) dissolve in water in each beaker using information from the video.



# pH Scale and Indicators

#### Fill in the worksheet with information from the video.

### Part A: pH Scale

- 1. What do we use the pH scale for?
- 2. Complete the following table with the words 'acid', 'neutral' or 'alkali'. Only use each word once.

рН	What is it?
<7	
7	
>7	

3. Suggest a pH for the following substances.

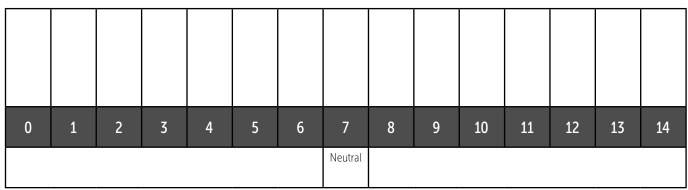
Strong acid	
Weak acid	
Strong alkali	
Weak alkali	

### Part B: pH Indicators

- 1. Why are indicators useful?
- 2. Colour the boxes with the relevant colour when a litmus paper is used against the following substances.

Substance	Colour
Acid	
Alkali	

3. Universal indicators are useful because they can turn into many colours. Use colour pencils to show the colours the indicator will turn into at each pH.



4. Research online for another common indicator used in science labs and write down the colour changes in different pHs. Refer to the example on the left.

Name of indicator: <u>Turmeric</u>

рН	Colour
<7	yellow
7	yellow
>7	red

Name of indicator: \_\_\_\_\_

рН	Colour
<7	
7	
>7	

## Let the Colour Do the Talking!

Imagine yourself as a laboratory assistant. You know how important it is that substances are labelled correctly in the science lab. One day, you find some of the sample labels incomplete! You are given the mixed up samples and some information about each one. Identify each sample based on its pH and appearance, then complete the table using the materials given. If a sample is in a powdered form, dissolve it in distilled water before testing it.

#### Materials:

- samples in 10 test tubes (labelled A-J) •
- dropper
- distilled water .
- litmus paper .
- universal indicator .

#### Instructions

- Using the dropper, put some of sample A on the red and blue litmus 1. paper. Record your observations.
- 2. Add a few drops of the universal indicator into the test tube A. Record the colour change.
- 3. Wash the dropper with distilled water.
- 4. Repeat steps 1-3 with the rest of the samples.



Label on sample	Name	Colour change (litmus paper)	Colour change (universal indicator)	Acid or alkali?
A		blue		
В	dilute sodium hydroxide			
С	baking soda			
D	dilute hydrochloric acid			
E				acid
F		red		
G	soap	blue		
Н	vinegar			
I				acid
J	powdered antacid			

Based on your experiment and observations, fill up the names of the unknown samples from the following substances: fizzy drink, lemon juice, milk, and egg white.

# Neutralisation

### **OBJECTIVES**

In this lesson, students will learn about neutralisation reactions between acid and alkalis. They will also learn how to write word equations for chemical reactions.

### **SUBJECT CONTENT - CHEMISTRY**

#### Chemical reactions

- defining acids and alkalis in terms of neutralisation reactions
- representing chemical reactions using formulae and using equations
- reactions of acids with alkalis to produce a salt plus water

### **KEYWORDS**

acid, alkali, neutralisation, neutral, salt, water, chemical reaction, word equation, reactants, products

LESSON PLAN Activities	Resources	<b>ANSWE</b> What Is Ne	-		
Activity 1: What Is Neutralisation? Give out the What Is Neutralisation? worksheet to students. Ask students to complete the worksheet as they watch Chapter 6 of the video. Review answers and concepts with the first three slides of the presentation.	<ul> <li>Photocopies of the What Is Neutralisation? worksheet</li> <li>ClickView video Acids and Bases in the Home Chapter 6: <u>https://clickv.</u> <u>ie/w/ks3/10</u></li> <li>Presentation: Neutralisation</li> </ul>	<ul> <li>Part B:</li> <li>1. Neutralisation is a chemical reaction. New substances are produced (salt and water).</li> <li>2. neutral</li> <li>3. a metal and a non-metal</li> <li>4. The reactants are sodium hydroxide and hydrochloric acid.</li> <li>5. The products are sodium chloride and water.</li> </ul>			
Activity 2: Neutralise It!	Photocopies of		ld be green in colour.		
Divide students into groups of 3. Give out the Neutralise It! worksheet to each group. Open the presentation to slide 4. Ask students to	the Neutralise It! worksheet • For each group of 3: scissors, blank	Students' ar	emember Neutralisation? nswers may vary. ion in Your Daily Life		
read the instructions and then cut out the individual boxes on the worksheet. Each box	paper	Example	Acid	Alkali	
contains either an acid or an alkali. In this game, students first place the boxes	Presentation:     Neutralisation	#1	Bee sting (Methanoic acid in venon	<sub>n)</sub> Soap	
with the words facing down on the table. They are given 5 minutes time where one student		#2	Hair conditioner	Hair shampoo	
in each group flips over two pieces of paper in		#3	Stomach acid	Antacid pill	
turn. If the flipped pieces of paper contain an alkali and acid, the group has to write out the		#4	Acid from food and drink	- <u> </u>	
word equation for that neutralisation reaction		#5	Acidic soil	Lime fertiliser	
on a blank piece of paper. Put the chosen pieces of paper aside after they finish writing the equations		#6	Rust remover (phosphoric acid)	Rust	
the equations. If two acids/alkalis are flipped open, the student flips them back and the next student in the group gets to choose two other pieces of paper. The first group to go through all the pieces of paper with all the correct word equations wins the game. 25 Activity 3: Neutralisation in Your Daily Life	Photocopies of				
Give out the Neutralisation in Your Daily	• Photocopies of the Neutralisation				
Life worksheet to students and ask them to research neutralisation reactions in their daily life on the Internet. Allow students to share	in Your Daily Life worksheet • Laptops/tablets				
their answers with the class. Review the answers with slides 5-12 of the presentation. $20 \overline{x}$	Presentation: Neutralisation		AY		

## What Is Neutralisation?

Part A: Complete this section of the worksheet with information from the video.

	NEUTRALISATION		
	alkali + acid → s	+ w	
	WORD EQUATION		
	sodium       +       hydrochloric       →       s         hydroxide       acid       C       C         (A)       (B)       C	+ w	
	ALKALJ JN WATER sodium hydroxide	Circle the correct ion product + H <sup>+</sup> ion/ OH <sup>-</sup> ion	ced.
	ACJO JN WATER		combine to form H <sub>2</sub> O.
	hydrochloric acid $\longrightarrow$ chloride ion	+ $H^+$ ion/ $OH^-$ ion	
Pa	rt B: Complete the following section after watch	ning the video.	
	<b>NAMING SALTS</b> The name of a salt contains 2 part	ts: A & B	
	Part A is derived from: the metal in the <b>alkali</b> (before the hydroxide/oxide) A B	Part B is derived from: the <b>acid</b> -chloric to chloride -sulphuric to sulfate -nitric to nitrate	
1.	Is neutralisation a chemical or physical reaction? Why?		
2.	What kind of products are formed in a neutralisation rea	action? Tick the correct option.	
7	□ acidic □ alkaline	🗌 neutra	l
3. 4.	What is a salt made out of? <ul> <li>two metals</li> <li>a metal and a</li> </ul> What are the <b>reactants</b> for the reaction in the box above		
5.	What are the <b>products</b> for the reaction in the box above	e? (Products are always on the <u>riq</u>	<u>ght</u> of an equation.)
6.	What colour would the universal indicator be in a neutro	al reaction?	

How much do you know about neutralisation? Follow the instructions and play this game to find out! **Pre-game Instructions**:

- 1. Cut along the dotted lines to produce 16 individual pieces of paper squares.
- 2. Place these squares on the table with the words facing down.
- 3. Randomly mix and shuffle the boxes.
- 4. Wait for your teacher's instructions to start.

You will be given 5 minutes. In your groups, choose and flip two squares. If they contain an acid and an alkali, write out the word equation for the neutralisation reaction (producing a salt and water) on a blank piece of paper and put those squares aside. If they contain two acids or two alkalis, flip them back and choose two new squares. The first group to complete all 8 word equations correctly wins the game!

#### **NAMING SALTS** The name of a salt contains 2 parts: A & B

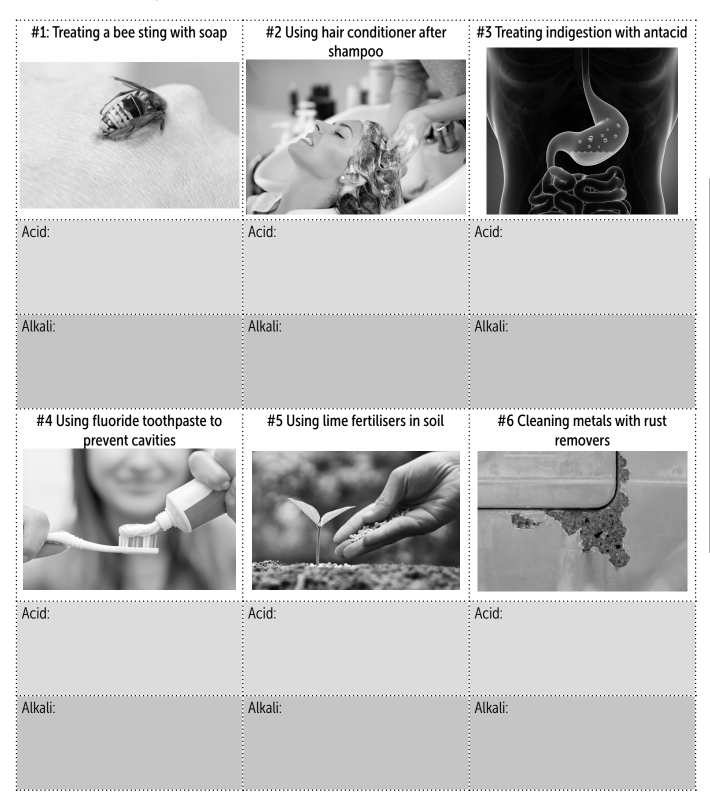
Part A is derived from: the metal in the **alkali** (before the hydroxide/oxide) B Part B is derived from: the acid -chloric to chloride -sulphuric to sulfate -nitric to nitrate

**Q** Cut along the dotted lines.

Lithium	Sodium	Calcium	Potassium
hydroxide	hydroxide	hydroxide	hydroxide
Magnesium	Lead	Iron	Zinc
hydroxide	oxide	oxide	oxide
Hydrochloric	Sulphuric	Acetic	Nitric
acid	acid	acid	acid
Hydrochloric	Sulphuric	Acetic	Ni+ric
acid	acid	acid	acid

## Neutralisation in Your Daily Life

Do you know that neutralisation reactions are all around us? The situations described below are all examples of neutralisation reactions in your daily life. Research online to determine what the acid/ alkali is in each example.



Can you think of any other examples around you?

## An Introduction to the Periodic Table

### **OBJECTIVES**

In this lesson, students will develop an understanding on the elements of the periodic table by learning about how it was created, and its main features. They will learn how to read the various symbols that represent the different elements.

#### **SUBJECT CONTENT - CHEMISTRY**

#### The Periodic Table

- the varying physical and chemical properties of different elements
- the Periodic Table: periods and groups; metals and non-metals

#### **KEYWORDS**

period, group, metal, non-metal, history, physical property, chemical property, symbol, formula, electron, atomic mass, atomic number, element

LESSON PLAN Activities	Resources		pout the Pe	eriodic Table		
<ul> <li>Activity 1: Why Do We Use This?</li> <li>Open the presentation to the first two slides.</li> <li>These two slides show examples of short forms/ abbreviations commonly used in text messages.</li> <li>Use the following questions to lead into a discussion with students:</li> <li>Why do people use short forms and abbreviations? (<i>It saves time and they are widely</i> <i>recognised.</i>)</li> <li>What are some of the disadvantages of using short forms/abbreviations? (<i>If you do not know</i> <i>about them, you will not recognise/understand</i> <i>what is being communicated.</i>)</li> </ul>	Presentation: The Periodic Table	<ol> <li>Arsenic (in the mid-13th century)</li> <li>atomic mass</li> <li>periods</li> <li>groups</li> <li>Potassium (K)</li> <li>The elements found in the same group have similar properti (recurring/periodic).</li> <li>They are found in group 1. They only have 1 electron in their outer shells. They are metals.</li> <li>Elements in the Periodic Table Part A:</li> </ol>				ilar properties
Similarly, students should understand that the periodic table is a table of organised chemical elements represented by symbols. It is recognised py scientists everywhere (a common language). <b>15</b> 🔀		Name of ele	ement		-Element symbol	
Activity 2: Learning about the Periodic Table	Photocopies of			Atomic mass		
Give out the Learning about the Periodic Table worksheet and play Chapter 1 and 2 of the video. Ask students to complete the worksheet as they	the Learning about the Periodic Table worksheet • ClickView video	Part B: Period	Group	Element	Element symbol	Number of Electrons
watch the videos.	The Periodic Table	1	1	Hydrogen	Н	1
Jsing slides 3 and 4 of the presentation, review he answers and highlight the key features of the	Chapter 1:	2	15	Nitrogen	N	7
eriodic table, including:	<u>https://clickv.</u> ie/w/ks3/11a	4	7	Manganese	Mn	25
Metals and non-metals (and the in-betweens) Groups and periods	Chapter 2:	2	2	Beryllium	Be	4
Groups and periods	https://clickv.	6	11	Gold	Au	79
	ie/w/ks3/11b • Presentation: The	4	8	Iron	Fe	26
	Periodic Table	3	13	Aluminium	Al	13
15 🔀		1	18	Helium	He	2
ctivity 3: Elements in the Periodic Table	Photocopies of	3	2	Magnesium	Mg	12
ive out the Elements in the Periodic Table	the Elements in	5	11	Silver	Ag	47
orksheet. Using slides 5 and 6, ask students to fill in	the Periodic Table	4	4	Titanium	Ti	22
Part A of the worksheet. Allow time for students to complete Part B and C of the worksheet using the periodic table in the presentation. Review the answers when students have inished. 20 🔀	worksheet • Presentation: The Periodic Table	Part C: 1. Cl 2. S 3. Si 4. B				
Activity 4: Decipher the Message! Give out the Decipher the Message! worksheet and allow time for students to complete the activity. This activity allows them to get familiar with the symbols of the periodic table.	Photocopies of the Decipher the Message! worksheet	<ol> <li>Coppe</li> <li>Oxyge</li> </ol>	n Potassiur er Tellurium n Magnseu	m → OK I → CuTe Im → OMg	don Yttrium → I	No! That's too Co

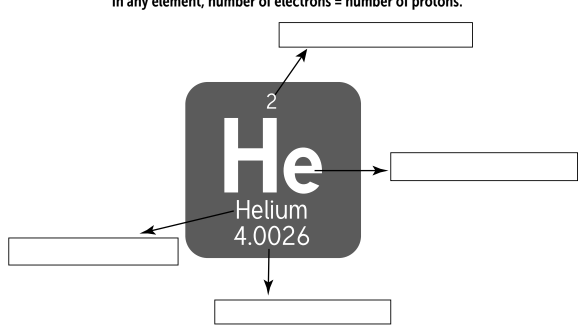
## Learning about the Periodic Table

#### Answer the following questions as you watch the video.

- 1. Which element was scientifically discovered first?
- 2. Mendeleev arranged the known elements in order of \_\_\_\_\_
- 3. Horizontal rows are known as \_\_\_\_\_. (Circle an example on the periodic table.)
- 4. Vertical columns are known as \_\_\_\_\_\_. (Circle an example on the periodic table.)
- 5. Which element appears below sodium on the periodic table? (Write the symbol on the periodic table below.)
- 6. Why is the periodic table called the periodic table? (Hint: What does the word 'periodic' mean?)
- 7. What 3 things do sodium, potassium and rubidium have in common?
- GROUP 10 12 13 2 3 5 8 9 11 14 16 17 6 7 15 18 PERIOD H Heium Be Ne Mg Na C Ca Ni Cu Ga Mn Fe Co Zn 4 Pd Rb Sr Ru Rh Ag Nb Mo Tc Cd In Sn W Hg Cs Ba Ta Re Os Au Т Pb Rn lr Bh Rg Fr Ra Db q Hs Pm Sm Dy Ho Gd Er \*LANTHANIDES ١d TT Pa Np Pu Bk Es Am Cm No \*\*ACTINIDES Cf Fm Md

## **Elements in the Periodic Table**

**Part A:** In the periodic table, four important details about each of the elements are provided. Write down what these four components are in the boxes below.



The atomic number shows the number of protons in an element. In any element, number of electrons = number of protons.

Part B: Fill in the table below using the information found in the periodic table.

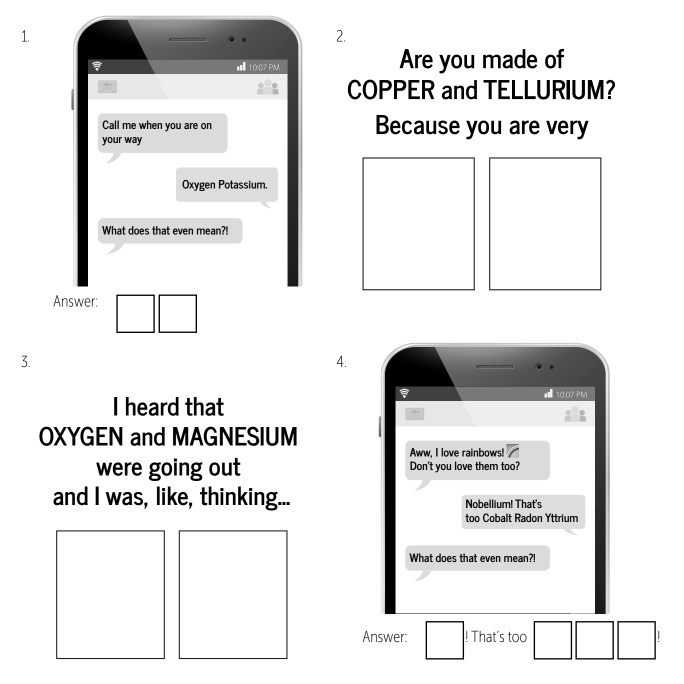
Period	Group	Element name	Element symbol	Number of electrons
1	1			
2	15			
4	7			
2	2			
6	11			
4	8			
3	13			
1	18			
3	2			
5	11			
4	4			

Part C: Choose the odd one out from the following elements in each row.

1.	He	Ne	Cl	Rn
2.	Li	Ν	0	S
3.	Ru	Fe	Со	Si
4.	Na	К	В	Fr
5.	Ве	Mg	К	F

## Decipher the Message!

You can say a lot with the periodic table! Decipher each of the messages by writing the symbol of each given element in the boxes to understand the meaning of each message.



Write your own periodic table message!

### Atoms, Elements and Compounds

### **OBJECTIVES**

In this lesson, students will learn about the particles in elements and compounds. They will understand how elements can combine together to form simple compounds that can be represented by symbols and formulae.

### **SUBJECT CONTENT - CHEMISTRY**

#### Atoms, elements and compounds

• chemical symbols and formulae for elements and compounds

#### The Periodic Table

- the varying physical and chemical properties of different elements
- the Periodic Table: periods and groups; metals and non-metals

#### **KEYWORDS**

atom, element, compound, electron, symbol, formula, ion, particle, matter

LESSON PLAN Activities	Resources
Activity 1: The Element-ary Story Give out the The Element-ary Story worksheet to students and play the video. Ask students to complete Part A while watching the video, pausing and prompting when needed. After watching the video, allow time for students to complete Part B of the worksheet. Review the answers when students have completed the task.	<ul> <li>Photocopies of the The Element-ary Story worksheet</li> <li>ClickView video Physical and Chemical Changes https://clickv. ie/w/ks3/12</li> </ul>
30 📈	
Activity 2: Modelling the Particles Give out the Modelling the Particles worksheet. Divide students into groups of 3 and distribute the materials to them. Allow time for students to complete the experiment. Ask students to share their answers when they have completed the task.	<ul> <li>Photocopies of the Modelling the Particles worksheet</li> <li>For each group of 3: green, red and blue modelling clay, blank A4 paper, camera or smart phone</li> </ul>
Activity 3: Chemistry in Our Daily Lives	Photocopies of
Give out the Chemistry in Our Daily Lives worksheet. Ask students to complete the activity. Ask students to exchange their answers and peer mark. 5	the Chemistry in Our Daily Lives worksheet • Photocopies of the Periodic Table
$H_{2}$	$N$ $Z^{2}$ $0 + 0, g$ $N \rightarrow x^{2}$ $H N 0 + 0, g$ $R \rightarrow x^{2}$ $H N 0 + 0, g$ $R \rightarrow x^{2}$ $H N 0 + 0, g$ $R \rightarrow x^{2}$ $H = 0, g$ $R \rightarrow x^{2}$

n -nu

#### **ANSWERS**

#### The Element-ary Story

#### Part A: Suggested answers:

- 1. Elements are arranged according to the number of electrons in the outer shell.
- 2. Atoms of non-metals form molecules when they combine with each other. (Noble gases do not form molecules.)
- 3. Hydrogen bonds with oxygen to form water.
- 4. A sodium atom reacts with a chlorine atom to form common salt. (sodium chloride a negative and positive ion)
- 5. A physical reaction takes place when sodium chloride is melted.
- 6. Electrolysis is used to separate molecules back into their constituent atoms.
- 7. Carbon is able to react with many different atoms.
- 8. Brass is an alloy, consisting of a mixture of zinc and copper atoms. It does not result in a chemical change.

#### Part B:

2.

1. Yes, they can react with non-metals to form salts. An example is sodium chloride.

Formation of water	Formation of sodium chloride	
non-metals	a metal and a non-metal	
neutral molecules	a positive and a negative ion	
electrons are shared	electrons are transferred	

3. When an atom does not combine with another atom, it is a physical change. Examples include when copper is stretched, bent, heated or melted, boiled, cut into pieces or in the formation of alloys.

4. It is a physical change as there is no reaction between the elements.

#### 5. <u>Possible answer:</u>

It is a physical change as there is no change to the molecules and just a change in state.

#### Modelling the Particles

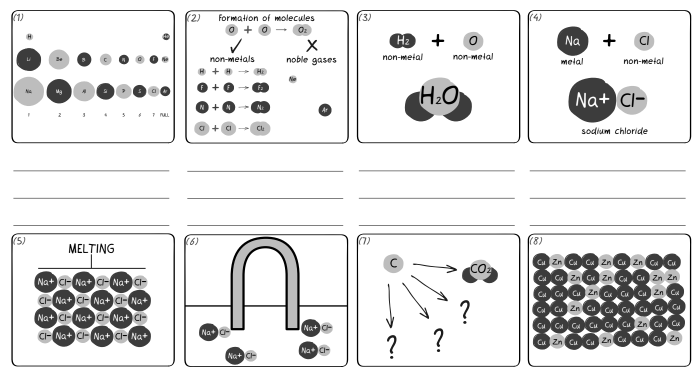
- 1. 4
- 2. a) A mixture is a combination of more than one type of pure substance that is not chemically combined.b) example (f)
- 3. It is a chemical change because a chemical bond is formed between the atoms. A physical change is any change that does not break the substance's chemical composition to form a new substance.
- 4. Water does not look like the elements it's made from, which are both gases. It undergoes a chemical change.
- 5. B, A, E, C, D

#### Chemistry in Our Daily Lives

water  $\rightarrow$  H<sub>2</sub>O sodium fluoride  $\rightarrow$  NaF hydrogen peroxide  $\rightarrow$  H<sub>2</sub>O<sub>2</sub> helium  $\rightarrow$  He silicon dioxide  $\rightarrow$  SiO<sub>2</sub> calcium carbonate  $\rightarrow$  CaCO<sub>3</sub> alcohol  $\rightarrow$  C<sub>2</sub>H<sub>6</sub>O common salt (sodium chloride)  $\rightarrow$  NaCl sugar (sucrose)  $\rightarrow$  C<sub>12</sub>H<sub>2</sub>O<sub>11</sub>

## The Element-ary Story

**Part A:** Each picture corresponds to a specific section of the video. Summarise the illustration in each box in one sentence.



### Part B: Answer the following questions after watching the video.

- 1. Are metals able to react with other atoms? If yes, give an example.
- 2. What are the key differences between the formation of water and sodium chloride? Complete the table below.

	Formation of water	Formation of sodium chloride
Types of atoms involved in the reaction (metals or non-metals)		
Types of products formed (neutral molecules or positive/negative ions)		
How do the electrons between different atoms interact?		

3. What is a physical change? What examples of physical changes were given in the video?

4. Is the formation of steel a physical or chemical change? Why?

5. Do you think the melting of ice is a physical change or a chemical change? Why?

## Modelling the Particles

#### Materials:

- green, red and blue modelling clay
- a blank piece of A4 paper
- camera or smart phone

#### Instructions:

1. Use the modelling clay to make 20 red balls, 15 blue balls and 15 green balls of equal size. Each colour represents a different element:

Red	Green	Blue
Hydrogen	Carbon	Oxygen

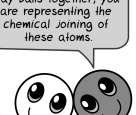
- 2. For each example, assemble the molecules on a blank piece of paper and take a picture. By slightly pressing the clay balls together, you are representing the
  - (a) 4 molecules of hydrogen gas (2 hydrogen atoms)
  - (b) 4 molecules of water (1 oxygen and 2 hydrogen atoms)
  - (c) 3 molecules of carbon dioxide gas (1 carbon and 2 oxygen atoms)
  - (d) 5 molecules of oxygen gas (2 oxygen atoms)
  - (e) 2 molecules of methane (1 carbon and 4 hydrogen atoms)
  - (f) 1 molecule of sugar (6 carbon, 12 hydrogen and 6 oxygen atoms), 2 molecules of oxygen gas and 2 molecules of hydrogen gas

#### Questions:

- 1. Compounds are molecules made up of two or more different kinds of atoms that are chemically joined. How many unique compounds are there in the examples?
- 2. In our activity, one of the examples is a mixture. (a) What is a mixture?

(b) Which example is the mixture?

- 3. Do molecules undergo a physical or chemical change when they are formed? Explain your answer.
- 4. Think about the appearance of the compound water in example (b). How do we know that water is not simply a mixture of hydrogen and oxygen?
- 5. Correctly label each small box with the letter that describes it below:
  - (A) Elements
- (D) Mixture of compounds
- (B) Compounds (E) Mixture of elements and compounds (C) Mixture of elements 50 © ClickView Limited 2016



## **Chemistry in Our Daily Lives**

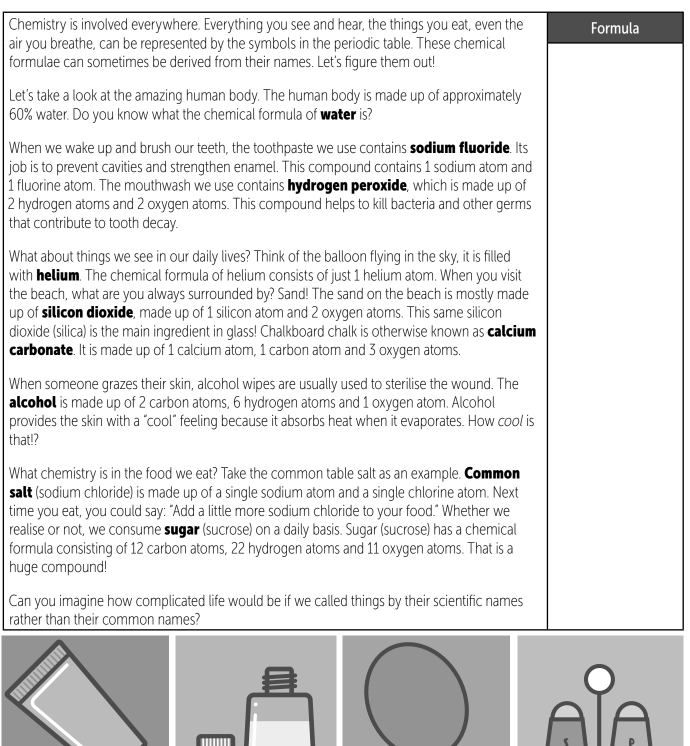
#### Write the chemical formulae of the substances in bold as you read the text.

#### How to construct a chemical formula:

Step 1: Identify the elements in the compound.

Step 2: Identify the number of each element in the compound. Step 3: Write the symbols for each element (with the help of the periodic table), followed by its number in subscript. If there is only one of each atom, you can omit the number. Refer to the right for an example. Methane is made up of:

- 1 carbon atom
- 4 hydrogen atoms



### **Types of Forces OBJECTIVES**



In this lesson, students will explore the concept of forces and learn about the different types of forces and their effects.

### **SUBJECT CONTENT - PHYSICS**

#### Motion and forces:

- Forces
  - forces as pushes or pulls, arising from the interaction between two objects •

#### **KEYWORDS**

forces, push, pull, contact force, non-contact force, effects of force

LESSON PLAN Activities	Resources	3. Contact forces Non-contact forces			
<ul> <li>Activity 1: What Are Harry and Ronald Doing?</li> <li>Open the presentation to the first slide and discuss the following questions with students:</li> <li>What is Harry doing? (pulling)</li> <li>What is Ronald doing? (pushing)</li> <li>What are they trying to do? (trying to move the rock using force)</li> </ul>	Presentation: Types of Forces	<ul> <li>Frictional force</li> <li>Elastic force</li> <li>Normal force</li> <li>Tension force</li> <li>Air resistance force</li> <li>Applied force</li> <li>Spring force</li> <li>1, 4, 2, 3</li> <li>Gravitational force</li> <li>Magnetic force</li> <li>Electrical force</li> <li>Electrical force</li> </ul>			
By the end of the discussion, students should understand that a force is a push or a pull that results in objects changing motion and interacting with other objects.	<u>888</u>	Effects of Forces         Possible answers:         Objects used       Action         What did the force cause the object to do?			
Activity 2: Introduction to the Types of Forces Give out the Types of Forces worksheet and play Chapter 1 of the video. Ask students to complete Part	ClickView video     Push and Pull     Forces	<ul> <li>table tennis ball</li> <li>metre ruler</li> <li>the ball so it rolls down the ruler and onto the floor.</li> <li>begin to move</li> <li>begin to move</li> <li>speed up</li> <li>change its direction of motion</li> </ul>			
A of the worksheet while watching the video. Part B is to be completed using the Internet or a textbook. Let students exchange their worksheets and mark them as a class.	Chapter 1: https://clickv. ie/w/ks3/13 • Photocopies of the Types of Forces worksheet • Textbooks/	• 10p coin       Spin the coin until it stops.       • begin to move         • speed up       • slow down         • stop moving         • empty       Crush the water bottle with         plastic water       your foot.			
20 Activity 3: Effects of Forces Open the presentation and use slides 2-4 as a review of Activity 2. Use the remaining slides to explain the different effects a force can have on an object. Give out the Effects of Forces worksheet and ask students to work in groups of 3-4 to demonstrate the effect forces can have on objects using the equipment that they are given. Guide students who might have difficulty achieving results.	<ul> <li>laptops</li> <li>Presentation: Types of Forces</li> <li>Photocopies of the Effects of Forces worksheet</li> <li>For each group of 3-4: empty plastic waterbottle with no lid, metre ruler, 10p coin,</li> </ul>	<ul> <li>string</li> <li>pencil</li> <li>Tie the string to the pencil and swing it in circles in front of you.</li> <li>begin to move</li> <li>speed up</li> <li>change its direction of motion</li> </ul> Can You Force Yourself to the Castle? A force is a pull or a push that acts on an object to change its share speed or direction. The two main types of forces are contact and non-contact forces. Contact forces require one object touching another in order to have an effect. Friction is an example of a contact force. It can occ between tyres and the surface of a <u>road</u> . The three types of <u>non-contact forces</u> are <u>electrical</u> , gravitational			
Have students share their answers. Note: The answers to this activity are not limited to the actions shown in the answers. There are many possible results. 25 Activity 4: Can You Force Yourself to the Castle? Give out the Can You Force Yourself to the Castle? worksheet. Have students complete the worksheet in class (if time permits) or as homework. 10	<ul> <li>pencil, table tennis ball, 20 cm string</li> <li>Photocopies of the Can You Force Yourself to the Castle?</li> </ul>	and magnetic force.			
ANSWERS Types of Forces Part A: 1. A force is a push or a pull. 2. Gravitational force, force by wind, force by muscles,		$\begin{array}{c c c c c c c c c c c c c c c c c c c $			

PHYSICS

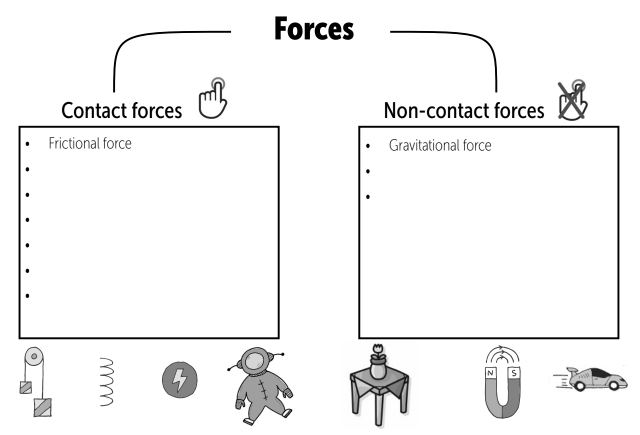
# **Types of Forces**

Part A: Use the information presented in the video to answer the following questions.

- 1. What is a force?
- 2. List the forces described in Chapter 1 of the video.

#### Part B: Complete the following questions after you have watched the video.

3. Use the Internet or a textbook to research contact and non-contact forces. List the types of forces that fall under each category below. The first one has been done for you.



- 4. Rank the following according to the amount of force required to complete the action. Rank 1-4, from least to most.
  - (a) Typing one letter on a computer keyboard
  - (b) An aeroplane taking off
  - (c) Kicking a soccer ball
  - (d) Pushing a car along a road

# Effects of Forces

#### Materials:

- empty plastic water bottle (with no lid)
- metre ruler
- 10p coin
- pencil
- table tennis ball
- 20 cm of string

#### Instructions:

In groups, use the materials listed to demonstrate ways you can show each of the effects of forces listed below. Use each object only once, but you may use more than one object per demonstration.

10

#### 

- A force may cause an object to:
- begin to move
- speed up
- slow down
- stop moving
- change its direction of motion
- change its shape
- •

Objects used	Action	What did the force cause the object to do?
<ul> <li>metre ruler</li> <li>table tennis ball</li> </ul>	Lean the ruler against a chair or wall to form a slope. Release the ball so it rolls down the ruler and onto the floor.	<ul> <li>begin to move</li> <li>speed up</li> <li>change its direction of motion</li> </ul>

PHYSICS

## Can You Force Yourself to the Castle?

Starting from home, weave your way to the castle through the maze of letters. Find all the missing words in the order in which they appear in the passage.

	<ul> <li>Some extra information to guide you:</li> <li>A new word will start in any box around the last letter of the previous word.</li> <li>Letters can be used more than once.</li> <li>This is a maze not a wordsearch, so the sequence of letters in words can move in any direction.</li> </ul>											
TI Cu a	A force is a or a that acts on an object to change its, speed or The two main types of forces are and non-contact forces. Contact forces require one object another in order to have an effect. is an example of a contact force. It can occur between tyres and the surface of a The three types of forces are, gravitational and force.											
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# **Identifying Forces**

### **OBJECTIVES**

Students will understand that every force has at least two objects or participants. Students will also learn how to represent forces using force diagrams.

### **SUBJECT CONTENT - PHYSICS**

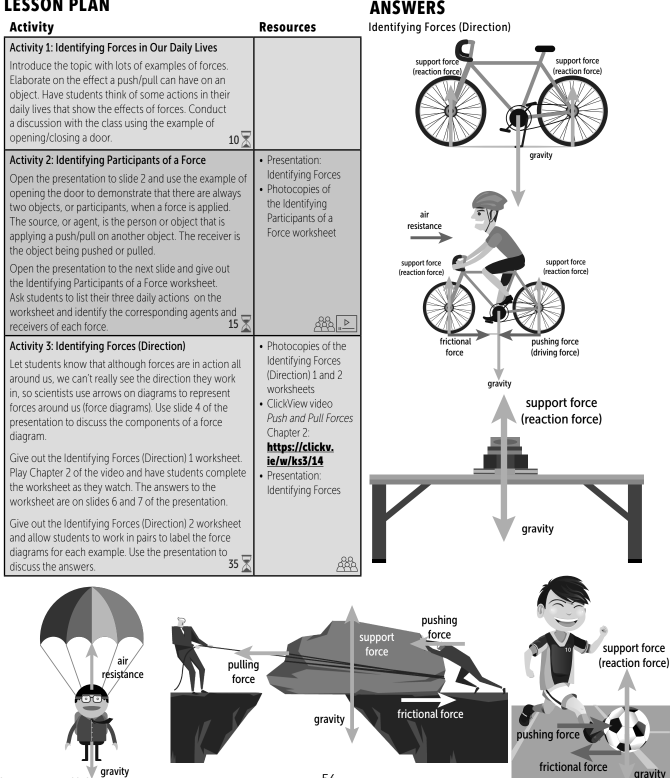
#### Motion and forces: Forces

- forces as pushes or pulls, arising from the interaction between two objects
- using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces
- non-contact forces: gravity forces acting at a distance on Earth and in space, forces between magnets and forces due to static electricity

### **KEYWORDS**

forces, push, pull, reaction force, frictional force, air resistance, gravity, non-contact force

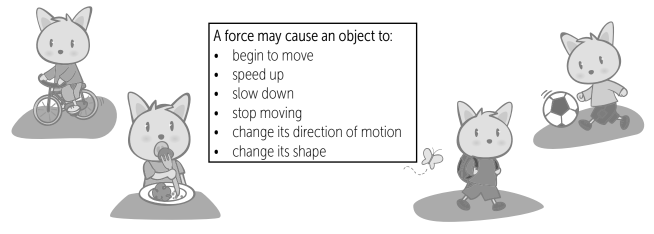
### **LESSON PLAN**



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## Identifying Participants of a Force

List 3 actions that apply force in your daily life and identify the effect of each force.



Action	Effect of the force	Agent (the person or object doing the pushing/ pulling)	Receiver (the thing that gets pushed/pulled)
Pushing a trolley in the supermarket	The trolley begins to move	The person	The trolley

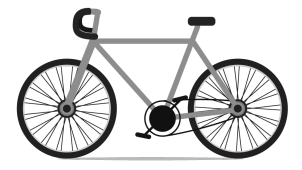
## **Identifying Forces (Direction) 2**

As you watch the video, label the diagrams below showing showing the forces present and the direction in which they are applied.

#### You can use the following labels more than once:

- Gravity (weight)
- Support force (reaction force)
- Air resistance
- Pulling force
- Pushing force (driving force, force by muscles, etc.)
- Frictional force

Stationary **bicycle** 



Moving **bicycle** 



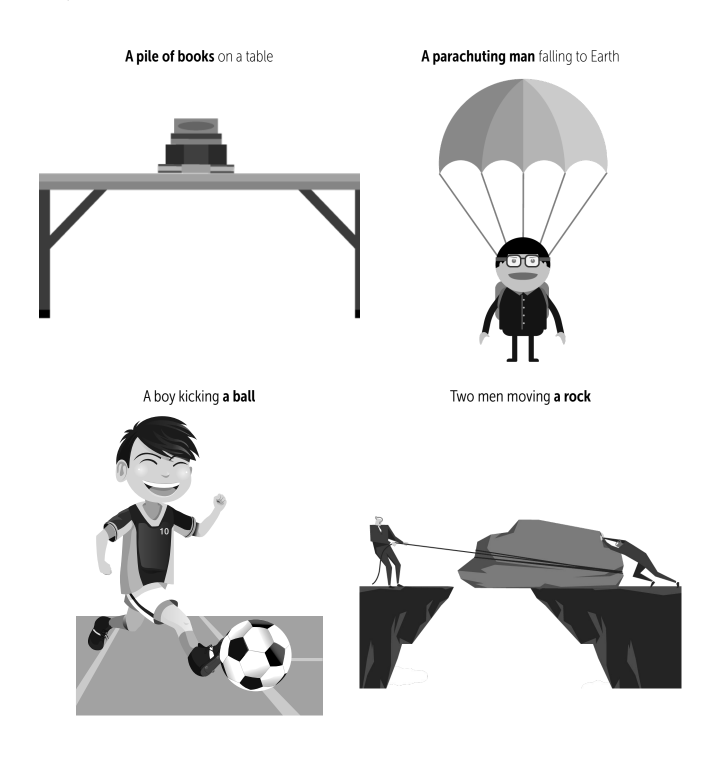
## **Identifying Forces (Direction) 2**

Identify the forces in the situations below.

#### Instructions:

Step 1: Identify the types of forces acting on the object (shown in bold). Step 2: Draw arrows to indicate the direction of the forces involved.

Step 3: Label the forces involved.



## **Balanced and Unbalanced Forces**

### **OBJECTIVES**

In this lesson, students will learn about the differences between balanced and unbalanced forces. They will learn about situations that are in equilibrium.

### **SUBJECT CONTENT - PHYSICS**

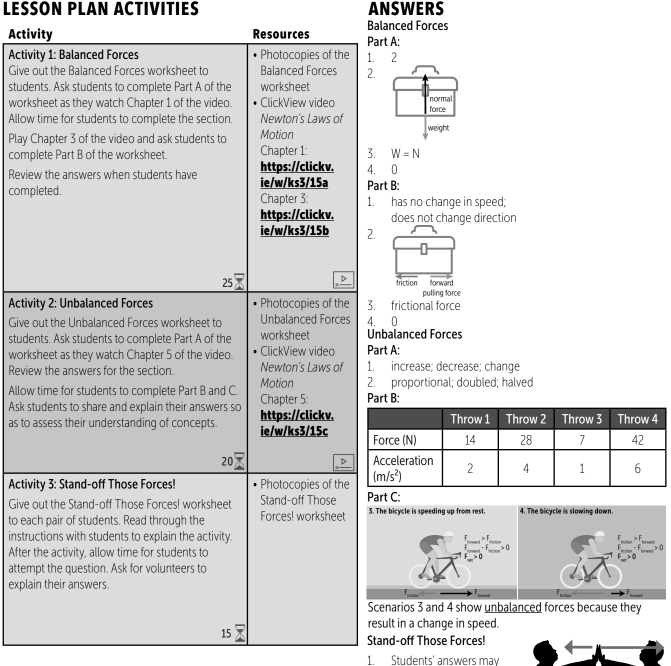
#### Motion and forces:

Forces

- forces as pushes or pulls, arising from the interaction between two objects
- using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces

### KEYWORDS

force, balanced, unbalanced, equilibrium, stationary



vary.

Possible answer: When student A pushed my hands with a greater force than I did, there was a net force acting on me, causing me to lose balance.



## **Balanced Forces**

As you watch the video, answer Part A and Part B of the worksheet.



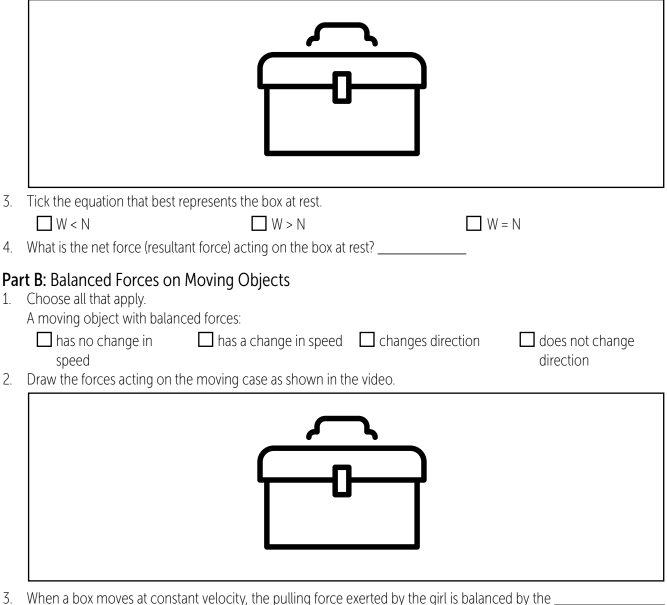
Newton's First Law

(when balanced forces act on an object)

(ii) An object **at rest** remains **at rest**, and an object **in motion** tends to **stay in motion**, unless <u>an outside force</u> acts on it.  $F_{net} = 0$ 

### Part A: Balanced Forces on Stationary Objects

- 1. An object at rest has at least \_\_\_\_\_\_ forces acting on it.
- 2. Draw the forces acting on the case as shown in the video.



- When a box moves at constant velocity, the pulling force exerted by the girl is balanced by the \_\_\_\_\_\_acting on the object.
- 4. What is the net force (resultant force) acting on a swimmer who is swimming at constant speed?

#### When forces are balanced, the object is in **<u>equilibrium</u>**.

PHYSICS

## **Unbalanced** Forces

**Part A:** As you watch the video, complete this section of the worksheet.



### Newton's Second Law

(when an unbalanced force acts on an object)

Under a net force, an object accelerates. The greater the net force (resultant force), the greater the acceleration. F<sub>net</sub> ≠ 0

#### Questions:

1. When an object accelerates, it can undergo:

- an \_\_\_\_\_ in speed, a \_\_\_\_\_\_ in speed, and/or a \_\_\_\_\_\_ in direction.

2. According to Newton, the acceleration of an object is \_\_\_\_\_\_ to the unbalanced net force that is acting on it. If a force is doubled, its acceleration is \_\_\_\_\_\_. If a force is halved, its acceleration is \_\_\_\_\_.

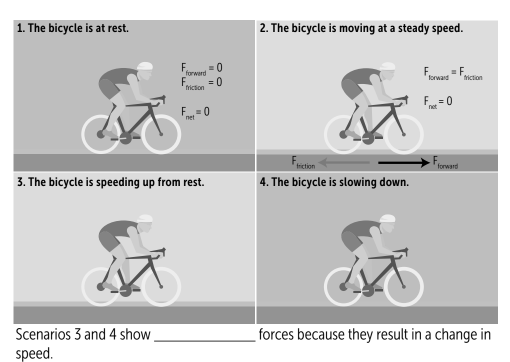
#### Part B: Complete the table below.



Part C: The picture on the right shows a cyclist in four different scenarios. Scenarios 1 and 2 show balanced forces

Add arrows on scenarios 3 and 4 to show the forces acting on the cyclist. Alan is a basketball player. He has learned about Newton's laws in school and understands that when he throws a ball, the acceleration of the ball is dependent on the force he has applied. Complete the table with the correct values.

	Throw 1	Throw 2	Throw 3	Throw 4
Force (N)	14	28	7	
Acceleration (m/s <sup>2</sup> )	2			6



# Stand-off Those Forces!

#### Follow the instructions and answer the question that follows.

#### Instructions:

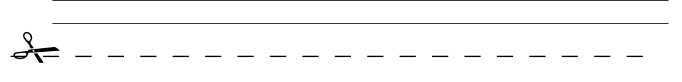
- 1. With your partner, put your feet together and stand facing each other with your arms out in front of you.
- 2. You will be given 1 minute to play the game.
- 3. When instructed by your teacher, start pushing your partner on the hands or dodge their hands without moving your feet.
- 4. The objective of the game is to make your partner lose their balance and not move your feet out of position.
- 5. The person who wins 2 out of 3 games is the final winner.

#### Name of your partner: \_\_\_\_\_

	Round 1	Round 2	Round 3
Winner			

#### Question:

1. Using the ideas of forces, explain how your partner/you won one of the rounds (Did they dodge? Did you push hard? etc.). Draw arrows on the picture above to explain the situation.



#### Follow the instructions and answer the question that follows.

#### Instructions:

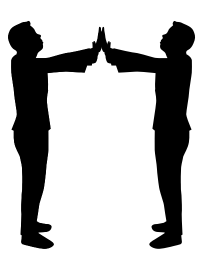
- 1. With your partner, put your feet together and stand facing each other with your arms out in front of you.
- 2. You will be given 1 minute to play the game.
- 3. When instructed by your teacher, start pushing your partner on the hands or dodge their hands without moving your feet.
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- 5. The person who wins 2 out of 3 games is the final winner.

#### Name of your partner: \_\_\_\_\_

	Round 1	Round 2	Round 3
Winner			

#### Question:

1. Using the ideas of forces, explain how your partner/you won one of the rounds (Did they dodge? Did you push hard? etc.). Draw arrows on the picture above to explain the situation.



# **The Solar System**

### **OBJECTIVES**

In this lesson, students will develop understanding of the solar system. They will learn about each planet in detail and the order that they are located within the solar system.

### **SUBJECT CONTENT - PHYSICS**

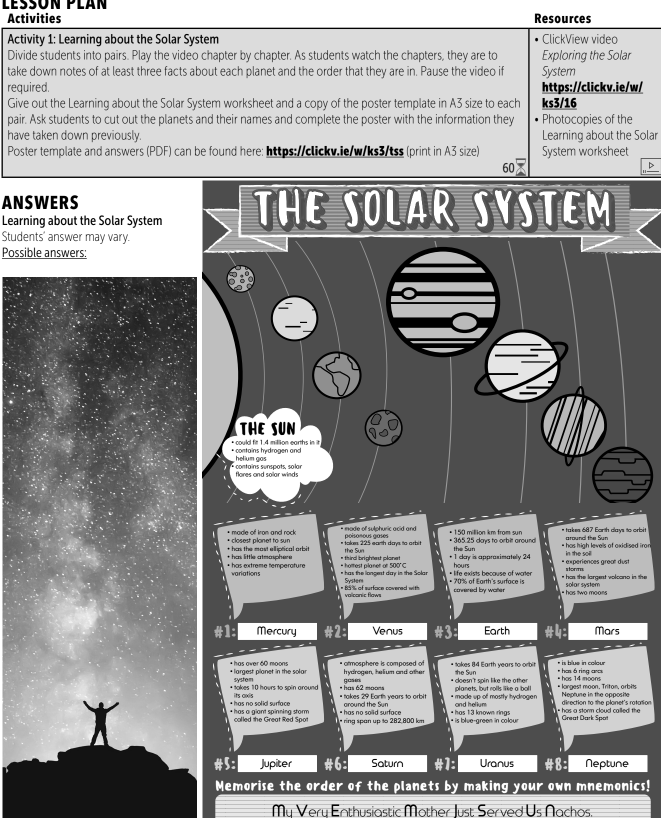
Space physics

- our Sun as a star, other stars in our galaxy, other galaxies
  - the seasons and the Earth's tilt, day length at different times of year, in different hemispheres

#### **KEYWORDS**

planets, Sun, Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, orbit

#### **LESSON PLAN** Activities

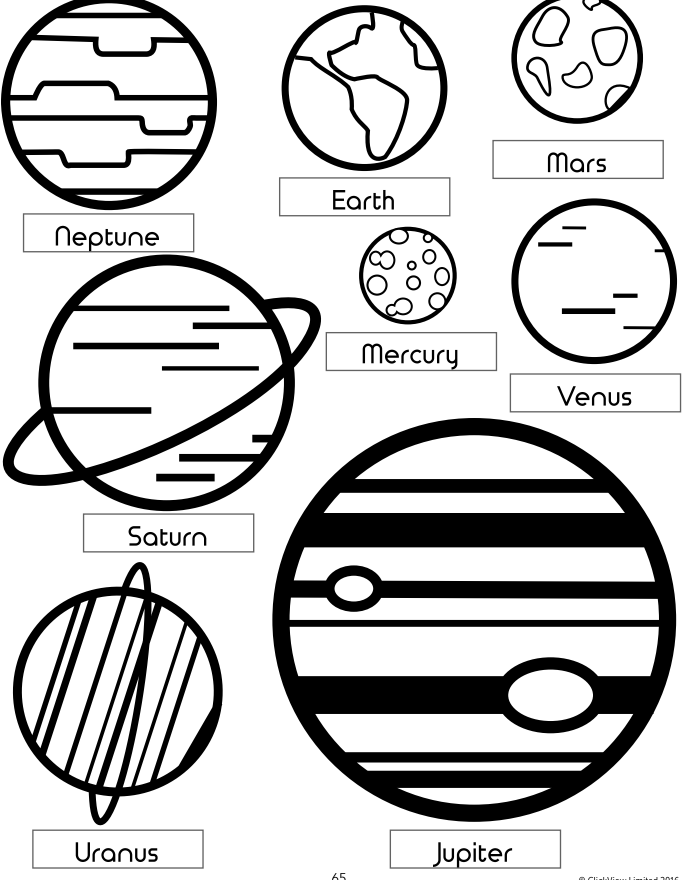


PHYSICS

## Learning about the Solar System

### Instructions:

- 1. Cut out the planets and the boxes containing their names.
- 2. With the help of the video, paste the planets in the order that they appear in on the poster and colour them.
- 3. Fill in at least 3 facts about each planet in their respective boxes.



## The Moon (Part A): Moon Phases

### **OBJECTIVES**

In this lesson, students will develop an understanding of the phases of the Moon. They will be constructing their own moon wheel using the information presented in the video, which will help them visualise why this phenomenon occurs.

Recources

### **SUBJECT CONTENT - PHYSICS**

Space physics

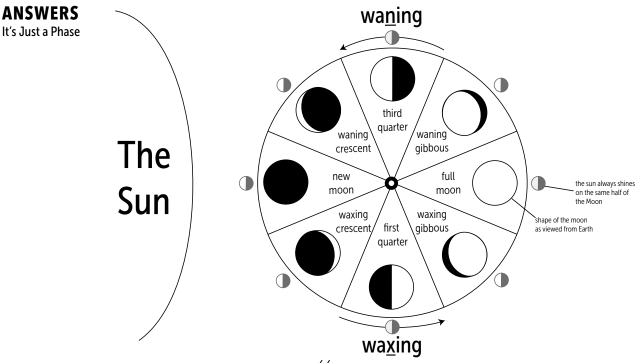
• our Sun as a star, other stars in our galaxy, other galaxies

#### **KEYWORDS**

Sun, Moon, Earth, satellite, natural satellite, reflect, phases of the moon

#### LESSON PLAN Activities

Activities	Kesources
Activity 1: Lightning Writing Lightning writing is a strategy used to encourage students to write as much as they can about a topic in a set period of time. Have students respond to the questions on the first slide of the presentation using lightning writing. Discuss answers as a class using slides 2-5 of the presentation.	Presentation: Moon Phases
Activity 2: It's Just a Phase	Presentation: Phases
Give out the It's Just a Phase 1 and 2 worksheets to students. Play the video and allow students time to complete the shading and labelling of the Moon Wheel (page 69). Students should only start to fill in their worksheet from 1:45 of the video. Pause the video if required to allow for catch up. Then, cut out the wheel on the It's Just a Phase 1 worksheet and secure it with split pins.	of the Moon • ClickView video <i>The Phases of the</i> <i>Moon</i> <b>https://clickv.</b> <b>ie/w/ks3/17a</b> • Photocopies of the It's Just a Phase 1 and 2 worksheets (on separate pages) • Split pins and scissors
<ul> <li>Activity 3: Modelling the Moon's Phases</li> <li>Carry out the activity with the following instructions: <ol> <li>Pierce the polystyrene ball with the pencil so it appears lollipop shaped. This is Earth's Moon.</li> <li>Turn the light source on and place it in the middle of the room. This is the Sun.</li> <li>Turn off the lights in the classroom.</li> <li>Select a volunteer to stand approximately 2 m from the light source and hold the Moon with their arm extended, such that they can still see the light. The student's view of the Moon represents that as seen from Earth. This student will start the activity facing the light source. The Moon should be in its new moon phase.</li> <li>Discuss observations as a class.</li> <li>Have the student holding the Moon move slowly in a counter clockwise direction until the next moon phase is identifiable. Continue this until all the moon phases have been achieved. Students should be checking each phase with their moon wheels.</li> <li>Once back at the new moon starting position, have another student repeat the activity, but this time holding a camera or smart phone in front of them to film the moon phases.</li> </ol></li></ul>	<ul> <li>Polystyrene ball (approx. 8 cm in diameter), pencil, light source with a bright, clear bulb (lamp or overhead projector), camera or smart phone</li> </ul>



PHYSICS

## The Moon (Part B): Eclipses



### **OBJECTIVES**

In this lesson, students will develop an understanding of solar and lunar eclipses. With the help of the video, they will investigate the differences between the eclipses and learn about the frequency of their occurences.

### **SUBJECT CONTENT - PHYSICS**

Space physics

• our Sun as a star, other stars in our galaxy, other galaxies

#### **KEYWORDS**

Sun, Moon, Earth, umbra, total solar eclipse, penumbra, partial solar eclipse, lunar eclipse

### **LESSON PLAN**

Activities	Resources	The Two Types of Shadows		
Activity 1: The Legend of Skoll and Hati Open the presentation to the first slide and start the lesson with the mythical story of Skoll and Hati. Allow students to read the story on the slides.	Presentation: Eclipses (first 9 slides)	<ol> <li>Shadows are the result of light not being able to pass through objects.</li> <li>The umbra is a region where no light can reach to while the penumbra is a region where some light can reach.</li> <li><u>Suggested answer:</u></li> </ol>		
Lead a class discussion about why people from the past created myths to explain daily occurences (i.e. a lack of scientific knowledge and technological means to discover the truth). 10		Small light source Large light source       partial shadow       (penumbra)		
Activity 2: The Two Types of Shadows Give out the The Two Types of Shadows worksheet to students. Using slides 11 - 14 of the presentation, discuss the difference between umbra and penumbra shadows and how they relate to the topic.	<ul> <li>Presentation: Eclipses</li> <li>Photocopies of the The Two Types of Shadows worksheet</li> </ul>	deep shadow (umbra) deep shadow (umbra)		
For example: The <b>umbra</b> is the region of deep total shadow. When an umbra eclipse occurs, no sunlight is visible. The <b>penumbra</b> is the region of outer, partial shadow. When a penumbra eclipse occurs, some sunlight is visible.	<ul> <li>Dark classroom</li> <li>Blank wall, torch, polystyrene ball (approx. 10 cm in diameter), skewer, a piece of paper</li> </ul>	All about Eclipses Solar Eclipses total solar eclipse, darkness, rare, new moon, smaller, close proximity, umbra Lunar Eclipses		
<ul> <li>Follow the instructions below to demonstrate umbra and penumbra eclipses to the class.</li> <li>1. Turn off the lights in the classroom.</li> <li>2. Shine the torch against a blank wall.</li> <li>3. Pierce the polystyrene ball with the skewer to create a lollipop-shaped figure.</li> </ul>	with a small opening cut out of the centre (the peephole)	Earth's shadow, far side of Earth, full moon, common  SOLAR ECLIPSE		
<ul> <li>4. Hold the figure about 1 m in front of the torch and approximately 1 m from the blank wall. This should create a penumbra shadow.</li> <li>5. Create an umbra shadow, by holding the paper in front of the torch and shine the torch through the small opening.</li> </ul>		Moon Earth		
Activity 3: All about Eclipses Give out the All about Eclipses worksheet. Play each video and ask students to work on the relevant sections on the worksheet. Pause the videos if required. Use slides 11 and 12 of the presentation to review answers.	<ul> <li>Photocopies of the All about Eclipses worksheet</li> <li>ClickView video <i>Solar Eclipses</i> <u>https://clickv.</u> ie/w/ks3/17b Lunar Eclipses <u>https://clickv.</u></li> </ul>	LUNAR ECLIPSE		
35 🛣	ie/w/ks3/17c • Presentation: Eclipses	Sun		

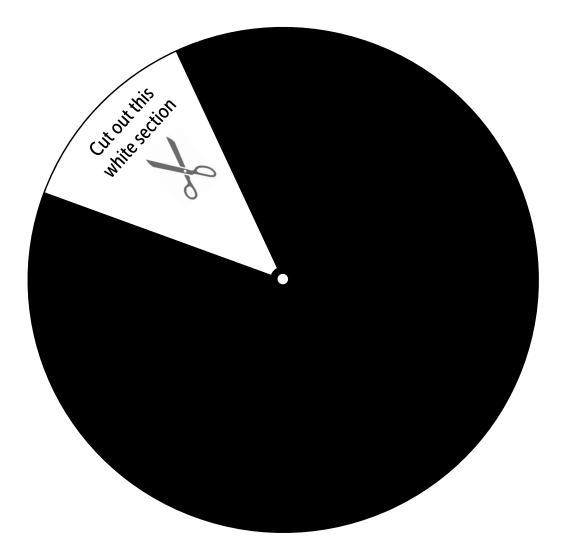
### ANSWERS

## It's Just a Phase 1

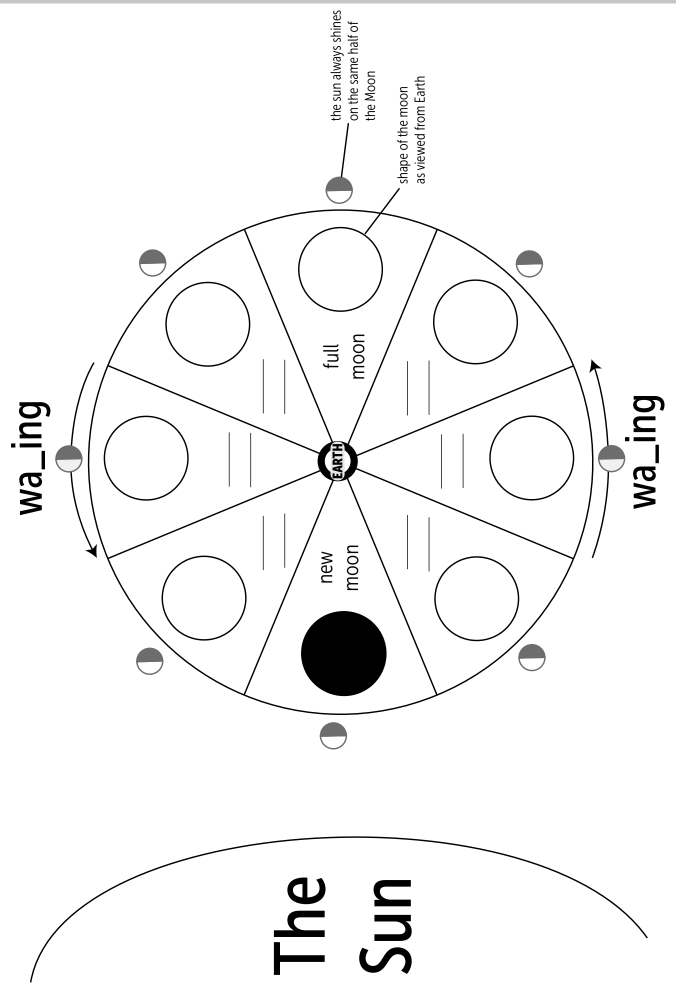
#### Instructions:

#### You will need the 'It's Just a Phase 2' worksheet to complete this task.

- 1. Cut out the black circle on this page. Be sure to also cut out the white wedge.
- 2. Complete the missing letters on the It's Just a Phase 2 worksheet.
- 3. As you watch the video, shade the moon for each of the moon phases as how it would appear when viewed from Earth.
- 4. Using a split pin, connect your black circle to the centre of the moon wheel.



## It's Just a Phase 2



## The Two Types of Shadows

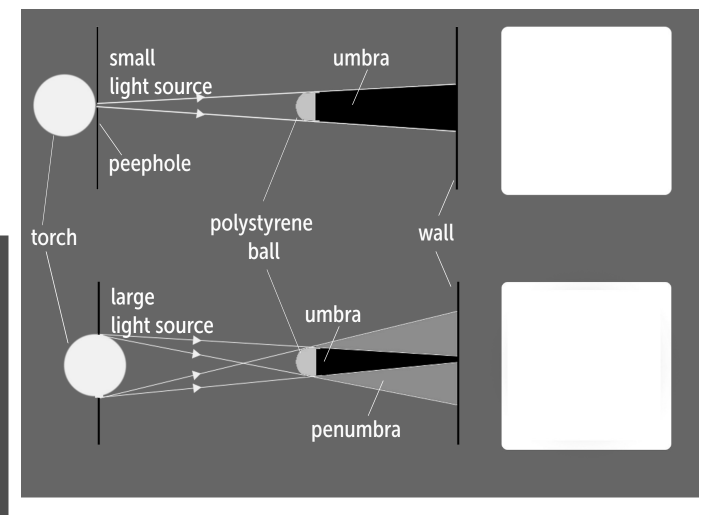
Answer the following questions with help from the presentation.

1. Why do we see shadows?



2. What is the difference between the umbra and penumbra regions of a shadow?

3. As you watch the demonstration, draw and label the diagram below to show what you observe on the wall.



### All about Eclipses

How much do you know about eclipses? Fill in the blank spaces with words or phrases from the box below as you watch the videos about solar and lunar eclipses.

		ÎNE V	P	0	
Earth's shadow	smaller	rare	darkness	full moon	new moon
total solar eclipse	close proximity	umbra	common	further	far side of Earth

#### Solar Eclipses

When the Sun, Moon and Earth are perfectly aligned, the Moon blocks the light of the Sun from reaching         Earth. This is called a On Earth we experience temporary        caused by a big, round shadow (the Moon) blocking our sunlight. Total solar eclipses are        and scientists believe that, in the very best conditions, they only last for around seven minutes.
Partial solar eclipses occur when the Moon passes between the Sun and Earth but they are not perfectly aligned, allowing only part of the Sun to be covered. Partial solar eclipses are much more common than total solar eclipses.
A solar eclipse can only occur during a, a phase of the lunar cycle where the Moon is positioned between the Earth and the Sun. During a new moon phase, the Moon is barely visible from Earth.
Even though the Moon is approximately 400 times than the Sun, it appears to be the perfect size to cover the Sun due to its to Earth. Whether you see a full or partial eclipse will depend on where you are located in the world. A total eclipse can be observed if your location falls in the of the Moon. A partial eclipse can be observed if your location falls in the Moon.
Lunar Eclipses
While Earth orbits the Sun, the Moon simultaneously orbits around Earth. When Earth passes between the Sun and the Moon, it can block sunlight from being reflected by the Moon. Instead, the Moon is covered by We call this a lunar eclipse. A lunar eclipse can only occur when the Moon is on the, away from the Sun.
Lunar eclipses can only occur during a Lunar eclipses are much morethan solar eclipses. They are also easier for many people to view at the same time. Scientists believe it is possible for a whole hemisphere to see a lunar eclipse occurring. Lunar eclipses can last several hours

a whole hemisphere to see a tunar eclipse occurring. Lunar eclipses can last several nours.

### Seasons

### **OBJECTIVES**



In this lesson, students will develop an understanding of the seasons and why they occur. They will investigate why the Northern Hemisphere and Southern Hemisphere experience different seasons at different times of the year. Students will use equipment to model the seasonal changes.

### **SUBJECT CONTENT - PHYSICS**

Space physics

• the seasons and the Earth's tilt, day length at different times of year, in different hemispheres

### **KEYWORDS**

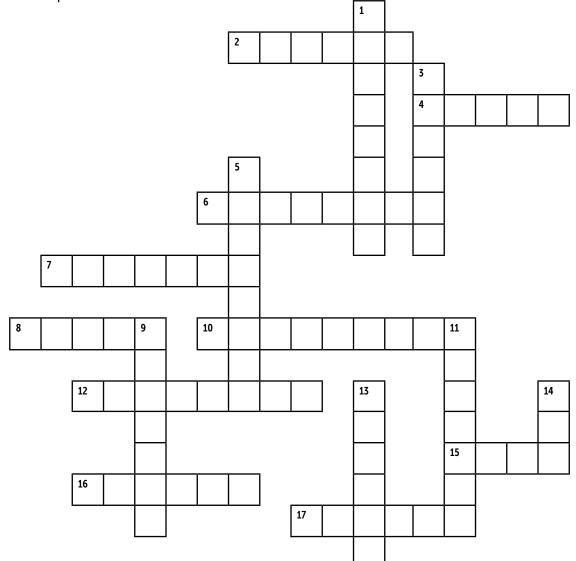
axis, day, night, season, year, tilt, northern hemisphere, southern hemisphere, poles, equator, spring, summer, autumn, winter

LESSON PLAN Activities	Resources	ANSWERS
<ul> <li>Activity 1: Think-Pair-Share about Seasons</li> <li>Think-Pair-Share is an activity where students think about a question, discuss their thoughts with a partner and then share their responses with the class.</li> <li>Ask students to respond to the following questions using Think-Pair-Share: <ul> <li>What is your favourite season?</li> <li>What do you do during that season?</li> <li>What can you observe during that season?</li> </ul> </li> <li>Activity 2: Seasons in the Sun Give out the Seasons in the Sun worksheet. Play Chapter 4 of the video while students complete the crossword.</li> </ul>	<ul> <li>ClickView video Cycles and Seasons Chapter 4: <u>https://clickv.</u> <u>ie/w/ks3/18</u></li> <li>Photocopies of the Seasons in the</li> </ul>	Seasons in the SunACROSSDOWN2. winter1. December4. Poles3. spring6. northern5. solstice7. 365 Days9. equinox8. twice11. equator10. night time13. autumn12. southern14. hot15. tilt16. closer17. summer17. summerUnderstanding the Earth's Tilt 21.Suggested answer: equal hours of day and night. There would be no seasons. Regions in the north and south would always be cold as their distances from the sun would not vary throughout the year.
Activity 3: Understanding Earth's Tilt Divide students into groups of 3 and prepare a set of materials for each group. Have students build a model to explain Earth's tilt and to understand: • Why Earth experiences seasons • Why the Poles do not get sunlight during winter Warn students to never look directly at the light source as it could cause damage to their eyes. Once the modelling activity has concluded, go through the answers to the worksheets. Use the presentation to explain the various terms presented in the video.	Sun worksheet 	<ol> <li>The equator receives the same amount of sunlight each day of the year.</li> <li>During summer at the Poles, the sun does not set as the Poles are continuously facing the sun. In winter, the sun does not rise as the Poles do not receive any direct sunlight.</li> </ol>
<ul> <li>Activity 4: Guess the Seasons</li> <li>Open the presentation to the last slide and conclude the lesson by showing the climate data of three countries and asking students to identify when the countries experience summer and winter.</li> <li>New Zealand (summer in December, winter in June)</li> <li>Malaysia (no distinct seasons)</li> <li>Finland (summer in June, winter in December)</li> </ul>	Presentation: Seasons	

### Seasons in the Sun

Complete the crossword puzzle while watching the video.

Please note: some of the answers include numeric digits. If the answer contains two words, remove the space between them.



### ACROSS

- 2. This season occurs in December for Europe.
- 4. It is always cold at the \_\_\_\_\_.
- 6. The \_\_\_\_\_ Hemisphere experiences summer in June.
- 7. Earth takes \_\_\_\_\_\_ to make one complete revolution of the Sun.
- 8. A solstice occurs \_\_\_\_\_ per year.
- 10. There is only \_\_\_\_\_ during winter at the Poles.
- 12. Summer begins in December for Australia because it is located in the \_\_\_\_\_\_ Hemisphere.
- 15. The seasons are caused by Earth's \_\_\_\_\_.
- 16. Summer occurs when the hemisphere is \_\_\_\_\_\_ to the Sun.
- 17. The season that comes before autumn.

### DOWN

- 1. On the 21st of \_\_\_\_\_, the Southern Hemisphere has its longest day and shortest night.
- 3. The season that comes before summer.
- 5. When a hemisphere has its longest day and shortest night, it is known as a \_\_\_\_\_.
- 9. When the length of the day and night are equal, it is called an \_\_\_\_\_.
- 11. An imaginary line around the middle of Earth that separates the Northern and Southern Hemispheres.
- 13. The season characterised by falling leaves.
- 14. It is always \_\_\_\_\_ at the equator.

### Understanding Earth's Tilt 1

Using the materials, follow the instructions to learn about the Earth's Tilt. Then, answer the questions on the 'Understanding Earth's Tilt 2' worksheet.

#### Materials:

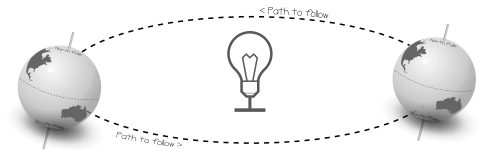
- polystyrene ball (approx. 10 cm in diameter)
- marker pen
- skewer
- table
- light source (lamp)

### Instructions:

- 1. The polystyrene ball represents Earth. Use the marker pen to label the North Pole, South Pole, position of the UK, Australia and the equator.
- 2. Pierce the skewer through the North Pole so it exits at the South Pole. The skewer represents Earth's imaginary axis.



- 3. Put the light source in the middle of the table. This will represent the Sun.
- 4. Turn the lights off in the room.
- 5. Orbit the light source with the polystyrene ball on a slight tilt. Follow the path indicated on the diagram below while maintaining the tilt in the same direction.



- 6. Take two pictures of:
  - a. The UK experiencing summer
  - b. Australia experiencing summer

### **Understanding Earth's Tilt 2**

### Questions:

1. What do you think would happen if Earth was not tilted? Would there still be seasons?

2. Record what you observed happening at the equator during the investigation.

3. Record and explain what you observed happening at the Poles during summer and winter.



### **Gravity** OBJECTIVES



In this lesson, students will learn about gravitational force and the effect of gravity.

#### SUBJECT CONTENT - PHYSICS Motion and forces:

### Forces

- forces as pushes or pulls, arising from the interaction between two objects
- non-contact forces: gravity forces acting at a distance on Earth and in space, forces between magnets and forces due to static electricity

#### Space physics

• gravity force, weight = mass x gravitational field strength, on Earth g = 10 N/kg, different on other planets and stars; gravity forces between Earth and Moon, and between Earth and Sun (qualitative only)

### **KEYWORDS**

weight, mass, newton, kilogram, gravitational field, gravitational field strength (g)

LESSON PLAN		ANSWERS
Activities Activity 1: Learning about Gravity Open the presentation to the first slide and pose the question: • Why can't we fly like Superman? Give out the Learning about Gravity worksheet before using slides 1-5 of the presentation to introduce the topic to the class. Students will need the information on the slides to answer most of the worksheet so it is recommended you don't rush. Once you have reached slide 5 of the presentation, play Chapter 4 of the video. There is information in the video that students will need to complete the worksheet. 20 Activity 2: Gravity Keeps Us in! worksheet and divide the class into groups of 3. Give out the materials needed to undertake the investigation. Please note that question 1 requires a prediction and should be answered before undertaking the task. At the end of the analogy activity, students should understand that a body with greater mass has a	Resources • Presentation: Gravity • Photocopies of the Learning about Gravity worksheet • ClickView video Force and Pressure Chapter 4: https://clickv. ie/w/ks3/19 ► • Photocopies of the Gravity Keeps Us in! worksheet • For each group of 3: ping-pong ball, marble, tennis ball, 3 cm diameter thick rubber band	<ul> <li>Learning about Gravity</li> <li>1. Gravity is a non-contact force of attraction. It is the force that attracts, or pulls, objects towards the centre of Earth. Everything in the universe has gravity.</li> <li>2. Sir Isaac Newton.</li> <li>3. distance, mass</li> <li>4. A spring balance</li> <li>5. Moon, smaller, pulls, lesser</li> <li>6. a) 1 kg rock</li> <li>b) A small car</li> <li>c) They would experience the same amount of force</li> <li>Gravity Keeps Us in!</li> <li>1. Students' answers may vary.</li> <li>2. 2, 1, 3</li> <li>3. The Sun</li> <li>4. I would be able to jump higher on the Moon as the gravitational pull by the Moon is weaker than that by Earth. In the experiment, it was easier to move my fingers away from the marble than the ping-pong bas</li> <li>5. Gravity is important as it keeps us grounded by pullir everything on the surface towards the centre of Eart Without gravity, we would all float away into space.</li> <li>Mass and Weight</li> <li>Part A:</li> </ul>
stronger gravitational pull. 25 Activity 3: Mass and Weight Give out the Mass and Weight worksheet. Open the presentation to the last slide and explain the difference between mass and weight. Have students complete the worksheet individually. Mark answers as a class. 15	<ul> <li>Photocopies of the Mass and Weight worksheet</li> <li>Presentation: Gravity</li> <li>Calculators</li> </ul>	The Sun: 20 x 27.9 = 558 N Earth: 20 x 9.8 = 196 N The Moon: 20 x 1.6 = 32 N Part B: Gravity is a force that attracts and <u>pulls</u> objects together. According to legend, Sir Isaac Newton first thought about gravity when an apple fell on his head. There are <u>two</u> facto that affect gravity: mass, distance <del>and speed</del> . This means th the samller the mass an object has, the <u>weaker</u> the pulling force it exerts on other objects. Mass is the amount of matter in an object. It does not change regardless of where you ar

the samller the mass an object has, the <u>weaker</u> the pulling force it exerts on other objects. Mass is the amount of matter in an object. It does not change regardless of where you are in the universe. Weight on the other hand, can change. A man with a mass of 75 kg has a <u>heavier</u> weight on Earth than he would on the Moon. We can see gravity at work when we compare the force needed to jump up onto a chair and the force needed to jump down from a chair. It is <u>easier</u> to jump down from a chair than it is to jump up.

PHYSICS

### Learning about Gravity

Use the information in the presentation and the video to answer the following questions.

	1.	What is gravity?
		Who is credited with discovering gravity? What are the two factors affecting gravitational force between two objects? and What tool can you use to measure an item's gravitational force?
	5.	Fill in the missing words.         The has less mass than Earth and hence a force of gravity. The Moon objects towards itself with a force than Earth.

6. Circle the item that would experience the most gravitational force.

a)	1 kg rock	٢ ٢
	200 g packet of crisps	mp i
	They would experience the same amount of force.	
b)	A school desk	
	A small car	r- 23
	They would experience the same amount of force.	
C)	1 kg gold bar	and show the
	1 kg bag of feathers	
	They would experience the same amount of force.	

## Gravity Keeps Us in!

### With the given materials, follow the instructions and answer the questions that follow.

#### Materials:

- ping-pong ball
- marble
- tennis ball
- 3 cm diameter thick rubber band

#### Instructions:

- 1. Put a rubber band around the ping-pong ball.
- 2. Place your thumb and index finger between the rubber band and the ping-pong ball.
- 3. Try to move your fingers away from the ball.
- 4. Repeat steps 1-3 using the marble and the tennis ball (use the same hand for each ball).
- 5. Answer the questions below.

### Let's Predict!

1. Predict what will happen when you try to pull your fingers away from the balls.

#### Results

2. Rank the balls 1-3, from least to most, in order of the amount of force needed to move your fingers away from them.

Item	ping-pong ball	marble	tennis ball
Ranking			

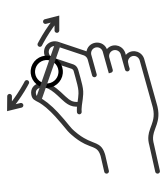
3. Based on the experiment, where do you think a person would experience the greatest gravitational force?

Earth	the Moon	the Sun

4. Do you think you would be able to jump higher on the Moon or on Earth? Explain your answer.

### Conclusion

5. Why do you think gravity is important to us on Earth?

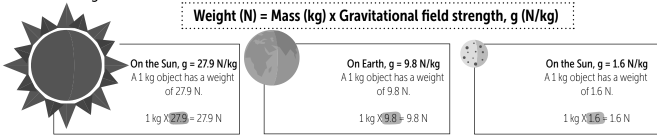


Object	What it represents
fingers	humans
ping-pong ball	Earth
marble	the Moon
tennis ball	the Sun
rubber band	gravitational force

## Mass and Weight

### Part A: Mass and Weight

Mass and weight are not the same.



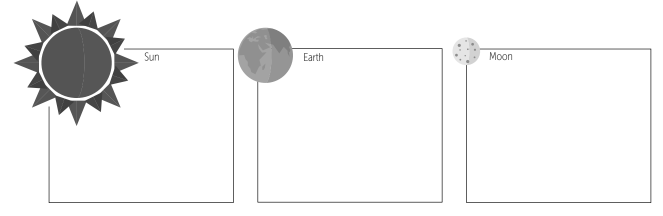
Mass is the measure of the amount of matter in an object. Mass is measured in kilograms (kg).

Weight of an object is defined as the force of gravity on the object. Its unit of measurement is newtons (N).

Because the mass of the planets and stars are all different, the pull of gravity on each body varies. For example; the Moon has less mass than Earth, therefore its gravitational pull is less than that of Earth's.

### Your mass does not change but your weight does.

What would be the weight of an object with a mass of 20 kg at each location? Show your working.



### Part B: There are six errors in the following passage. Circle the errors then rewrite the entire passage.

Gravity is a force that attracts and pushes objects together. According to legend, Sir Isaac Newton first thought about gravity when an apple fell on his head. There are three factors that affect gravity: mass, distance and speed. This means that the smaller the mass an object has, the stronger the pulling force it exerts on other objects. Mass is the amount of matter in an object. It does not change regardless of where you are in the universe. Weight, on the other hand, can change. A man with a mass of 75 kg has a lighter weight on Earth than he would on the Moon. We can see gravity at work when we compare the force needed to jump up onto a chair and the force needed to jump down from a chair. It is harder to jump down from a chair than it is to jump up.

### Curriculum Mapping Grid

Lesson Plan	Subject Content
BIOLOGY	
An Introduction to Cells (p6)	<ul> <li>Structure and function of living organisms:</li> <li>Cells and organisation <ul> <li>cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structure using a light microscope</li> <li>the functions of the cell wall, cell membrane, cytoplasm, nucleus, vacuole, mitochondria and chloroplasts</li> <li>the similarities and differences between plant and animal cells</li> </ul> </li> </ul>
An Introduction to Microscopes (p10)	<ul> <li>The similarities and unreferces between plant and animat cetts</li> <li>Structure and function of living organisms:</li> <li>Cells and organisation         <ul> <li>cells as the fundamental unit of living organisms, including how to observe, interpret and record cell structure using a light microscope</li> </ul> </li> </ul>
Unicellular Organisms (p14)	<ul> <li>Structure and function of living organisms:</li> <li>Cells and organisation <ul> <li>the structural adaptations of some unicellular organisms</li> </ul> </li> </ul>
Organs and Organ Systems (p16)	<ul> <li>Structure and function of living organisms:</li> <li>Cells and organisation         <ul> <li>the hierarchical organisation of multicellular organisms: from cells to tissues to organs to systems to organisms</li> </ul> </li> </ul>
Food Chains (p20)	<ul> <li>Interactions and interdependencies:</li> <li>Relationships in an ecosystem</li> <li>the interdependence of organisms in an ecosystem, including food webs and insect pollinated crops</li> </ul>
Food Webs (p22)	Interactions and interdependencies: Relationships in an ecosystem • the interdependence of organisms in an ecosystem, including food webs and insect pollinated crops
CHEMISTRY	
States of Matter (p26)	<ul> <li>The particulate nature of matter</li> <li>the properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure</li> <li>changes of state in terms of the particle model</li> </ul>
Physical and Chemical Changes (p32)	<ul> <li>The particulate nature of matter         <ul> <li>the properties of the different states of matter (solid, liquid and gas) in terms of the particle model, including gas pressure</li> </ul> </li> <li>Pure and impure substances         <ul> <li>mixtures, including dissolving</li> </ul> </li> <li>Chemical reactions         <ul> <li>chemical reactions as the rearrangement of atoms</li> </ul> </li> </ul>
Acids and Alkalis (p36)	<ul> <li>Chemical reactions</li> <li>defining acids and alkalis in terms of neutralisation reactions</li> </ul>

Lesson Plan	Subject Content
Neutralisation (p40)	<ul> <li>Chemical reactions</li> <li>defining acids and alkalis in terms of neutralisation reactions</li> <li>representing chemical reactions using formulae and using equations</li> <li>reactions of acids with alkalis to produce a salt plus water</li> </ul>
An Introduction to the Periodic Table (p44)	<ul> <li>The Periodic Table</li> <li>the varying physical and chemical properties of different elements</li> <li>the Periodic Table: periods and groups; metals and non-metals</li> </ul>
Atoms, Elements	<ul> <li>Atoms, elements and compounds</li> <li>chemical symbols and formulae for elements and compounds</li> </ul>
and Compounds (p48)	<ul> <li>The Periodic Table</li> <li>the varying physical and chemical properties of different elements</li> <li>the Periodic Table: periods and groups; metals and non-metals</li> </ul>
PHYSICS	
Types of Forces (p52)	Motion and forces: Forces • forces as pushes or pulls, arising from the interaction between two objects
Identifying Forces (p56)	<ul> <li>Motion and forces:</li> <li>Forces <ul> <li>forces as pushes or pulls, arising from the interaction between two objects</li> <li>using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces</li> <li>non-contact forces: gravity forces acting at a distance on Earth and in space, forces between magnets and forces due to static electricity</li> </ul> </li> </ul>
Balanced and Unbalanced Forces (p60)	<ul> <li>Motion and forces:</li> <li>Forces <ul> <li>forces as pushes or pulls, arising from the interaction between two objects</li> <li>using force arrows in diagrams, adding forces in one dimension, balanced and unbalanced forces</li> </ul> </li> </ul>
The Solar System (p64)	<ul> <li>Space physics</li> <li>our Sun as a star, other stars in our galaxy, other galaxies</li> <li>the seasons and the Earth's tilt, day length at different times of year, in different hemispheres</li> </ul>
The Moon (Part A and B) (p66)	<ul> <li>Space physics</li> <li>our Sun as a star, other stars in our galaxy, other galaxies</li> </ul>
Seasons (p72)	<ul> <li>Space physics</li> <li>the seasons and the Earth's tilt, day length at different times of year, in different hemispheres</li> </ul>
Gravity (p76)	<ul> <li>Motion and forces:         <ul> <li>Forces</li> <li>forces as pushes or pulls, arising from the interaction between two objects</li> <li>non-contact forces: gravity forces acting at a distance on Earth and in space, forces between magnets and forces due to static electricity</li> </ul> </li> <li>Space physics         <ul> <li>gravity force, weight = mass x gravitational field strength, on Earth g = 10 N/kg, different on other planets and</li> </ul> </li> </ul>
	stars; gravity forces between Earth and Moon, and between Earth and Sun (qualitative only)

# Educational Videos for Secondary Schools

### **ABOUT CLICKVIEW**

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