8. This is me - Diversity and equality

Attachment 8.1: Worksheet 1: Essay

Read about Malala's life.
Write an essay (150-200 words) reflecting on what you learned about Malala. Use the key words to answer to the following questions:
Why is equality important to you?
Why is equality important to your relatives?
Why is equality important to foreigners?

Right to life	Right to property
Right to food	Right to a job
Right to knowledge	Right to democracy
Right to religion	Right to a safe environment
Right to seek a safe place to live	Right to education

Right to security of person	Right to marry and start a family
Freedom of opinion and expression	No discrimination
Right to equality	Right to a name and identity
Right to health care	Freedom from slavery
Right to freedom	Right to privacy

Children's rights	Right to move freely
Right to rest and holiday	Freedom of speech
Right to nationality	Duties to country
Freedom from torture	

9. This is me - Being a member of society

Attachment 9.1: Worksheet 1

Being a member of society

Democracy and a member of society				
What I know What I learned				

Democracy and a member of society					
What I know	What I know What I want to know What I learned				

Election flyer / poster

Your name:	
Your party:	
Top 5 important issues for you:	
Your slogan:	
Your election number:	
Something you want to share about you:	

Essay

People	Rights	Majority
Voting	Individualism	Politics

Write an essay (150-200 words) reflecting on what you learned about democracy. Use the key words to answer to the following questions: What is democracy?

Why is democracy important to you and other individuals?			
Why is democracy important to groups of people?			

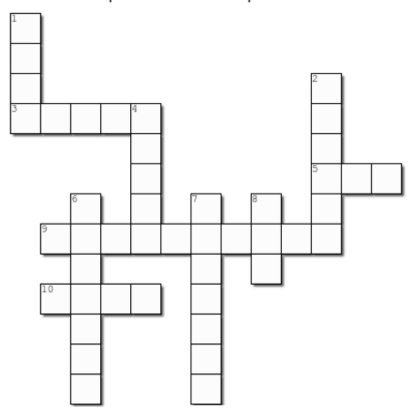
10. Me as a scientist - Light and dark

Attachment 10.1: Worksheet 1: Crossword puzzle

Name:		
ivame:		

Light and dark

Complete the crossword puzzle below



Across

- **3.** This is when you can see the stars twinkling in the sky.
- 5. The opposite of night.
- **9.** This building warns ships to sail away from the rocks.
- **10.** It is hot when it is lit and you must be very careful near it.

Down

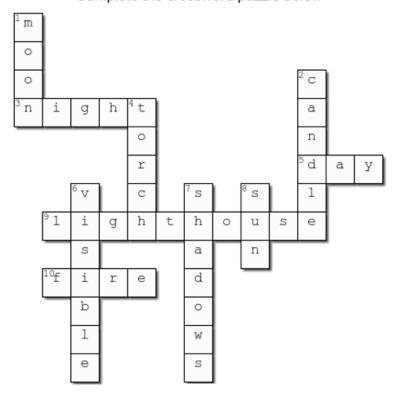
- **1.** This is in the sky during the night and it gives us light.
- 2. You light it on a birthday cake.
- **4.** You hold this in your hand and switch it on to give you light in the dark.
- 6. Something that you can see.
- 7. Everyone has these, they are black and you can see them when you are in the sunshine.
- **8.** This is in the sky during the day and it gives us light.

Key:

Name:

Light and dark

Complete the crossword puzzle below

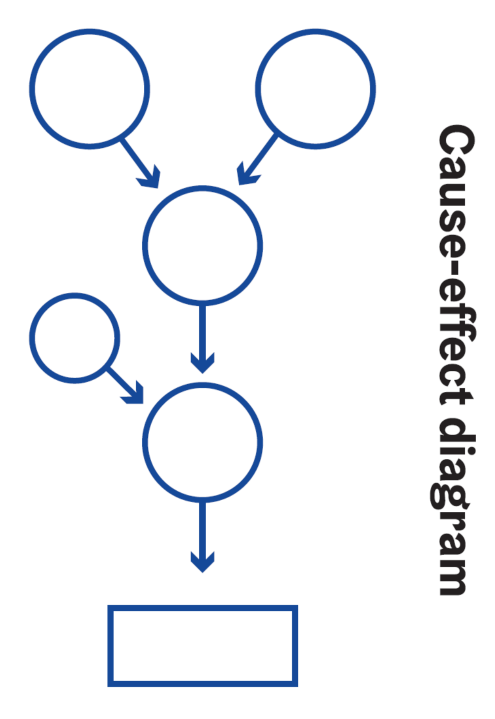


Across

- **3.** This is when you can see the stars twinkling in the sky. (**night**)
- **5.** The opposite of night. (day)
- **9.** This building warns ships to sail away from the rocks. (**lighthouse**)
- **10.** It is hot when it is lit and you must be very careful near it. (**fire**)

<u>Down</u>

- **1.** This is in the sky during the night and it gives us light. (**moon**)
- 2. You light it on a birthday cake. (candle)
- **4.** You hold this in your hand and switch it on to give you light in the dark. (**torch**)
- 6. Something that you can see. (visible)
- 7. Everyone has these, they are black and you can see them when you are in the sunshine. (shadows)
- **8.** This is in the sky during the day and it gives us light. (**sun**)



11. Me as a scientist - Sound

Attachment 11.1: Speaking/writing frame 1

When the vibrations are	big small fast slow	the sound is	loud. quiet. high. low.
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Attachment 11.2: Key phrases on Display

The sound source vibrates.

The vibrations pass from the sound source to particles in the air around it.

The vibrations pass from particle to particle.

The vibrations enter the ear.

The vibrations are changed to electrical signals and sent to the brain.

12. Me as a scientist - Space

Attachment 12.1: Worksheet 1

My Favourite Planet

, my favourite planet				
	is the	planet from the		
sun. It is		than the earth. The planet's temperature i		
very low/similar to Earth/v	ery high. This	planet has		
moons. Place a picture he	ere!			

Attachment 12.2: Example of a text on a planet

Mercury

Mercury is a planet 58 million kilometres from the sun. It's closer to the sun than any other planet in our solar system. Its diameter is almost 4900 km (4879,4 km). Mercury has no moon. The atmosphere on Mercury consists of hydrogen, helium, oxygen, sodium and potassium. The temperature on Mercury is -173 degrees Celsius to 427 degrees Celsius. The length of a year on Mercury is 88 days and the length of a day on Mercury is 58 days.

(source: Wikipedia)

13. Me as a scientist - Mathematics - Scale, expanding and downsizing

Attachment 13.1: Key phrases on display

Enlargement:

In a scale of enlargement, the larger number comes first. The scale is 2:1 (a scale of two to one).

Reduction:

In a scale of reduction, the smaller number comes first. The scale is 1:3 (a scale of one to three).

Attachment 13.2: Speaking/writing frame 1

Enlarge	the size of	the square	by doubling it.	
		the circle	on a scale of two to one.	
Reduce		the triangle	on a scale of to	
		the		
			on a scale of one to four.	
			on a scale of to	

14. Me as a scientist - Mathematics - Converting scale calculation into map interpretation and calculating distances

Attachment 14.1: Key phrases on Display

One unit on the map corresponds to x units in...

Enlarge/reduce the picture.

Describe the scale of the pictures.

This picture is an enlargement on a scale of fifty to one.

Attachment 14.2: Speaking / writing frame 1

What is	the height of the width of	on the blueprint?
	the distance between and	on the map?
	the actual of?	
	the actual distance between and?	

The height of The width of The distance between and	is cm / mm /	on the blueprint. on the map.
The scale	is to	
The actual	height of width of distance between and	is

15. Me as an artist - Art in different countries and cultures: Egypt

Attachment 15.1: Egyptian word flashcards

a pyramid	Tutankhamun		
Cleopatra	a mummy		
the sphinx	Osiris		
Anubis	Ra		
Horus			

hieroglyphs	the Nile		
the desert	a pharaoh		
a god	a goddess		
Bastet	a sarcophagus		
a papyrus	Set		

Describe art in Ancient Egypt

In	Egypt	the people	was	depicted	as	angry.
		the animals	were	represented		friendly.
		the nature		illustrated		gentle.
				shown		big.
						small.
						fat.
						thin.
						strong.
						unbeatable.
						beautiful.
						graceful.

Attachment 15.3: Instructions for the mindmap

Name of the art movement.

The era, where this movement took place.

Typical features of the art movement.

At least 2 famous artists and 2-4 pieces of art (pictures!).