Knowledge Organiser Booklet Year 5 Spring I Name

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Use your knowledge organisers to help you remember more.

	Test Yourself!	Only Connect!	Memory Cards	Order, Order!	Phone a Friend!	Picture it!
1	Look at and study the definitions of the key vocabulary on your knowledge organiser.	Create a mind map, making connections and links with things that you remember without looking back.	Make your own information cards by writing questions about key vocabulary on one side of the card.	Using a simple line, sort information from your topic into chronological, sequential or hierarchical order.	Ask a friend or family member to have the knowledge organiser or memory cards in their hands.	Read over your knowledge organiser and the key vocabulary, remembering the definition.
2	Cover or hide the	Challenge yourself	On the other side of	Check these with a	Get them to test you	Using the
	information on the	by covering or	the card, write the	friend or family	by asking different	information you
	knowledge	hiding the	answer to your	member, using data	questions about the	remember, draw
	organiser and write	knowledge	questions. You	on your knowledge	information on your	pictures or
	down everything	organiser, using	could add pictures	organiser, add more	knowledge	diagrams to
	that you remember.	what you can recall.	to your cards.	detail.	organiser.	represent words.
3	Check your notes!	Check what you	Ask a friend or	Challenge yourself	Write your own	Showing your
	Correct your	have added to your	family member to	by adding	sentences using the	diagrams to friends
	mistakes and add	mind map by using	ask you the	information you	key vocabulary to	or family, ask them
	anything that you	your knowledge	questions you	recall from previous	replace those on the	to guess which word
	might have missed	organiser to correct	created or to ask	topics which are	knowledge	you have
	out.	any mistakes.	you new questions.	related.	organiser.	represented.

This is your Computing Knowledge Organiser for Spring I: Selection in Physical Computing

Tier 2 Vocabulary

Key Vocabulary

connections	infinite loop sequences		conditional loop	infinite repetition	selection
To join to something else.	A sequence that will continue endlessly.	A series of related things or events and the order in which they follow each other.	Similar to infinite loop , however something will intervene.	The action of repeating something that has been said or written.	The action or fact of choosing something or someone.
Selecting which sequences make connections can make code more straight forward.	A command that repeatedly runs a defined section of code indefinitely.	Is the order in which the statements are executed.	A command that repeatedly runs a defined section of code until a condition is met.	Part of a program where one or more commands are run multiple times in one loop infinitely .	Part of a program where if a condition is met, then a set of commands is run.
The connections made between students and teachers is incredibly important.	You might want to repeat some of the commands in your program, use the infinite loop feature to do so.	The sequence of a program is extremely important as it carries out instructions in correct order.	If you want your program to repeat to a certain point, insert a conditional loop to alter your sequences.	If you want your sprite to move and flash at the same time, this would be an infinite repetition .	The result of the selection determines which path which path the program takes next.
Making correct connections with parts will allow your code to run without any errors.			Fale Condition Condition I Tree Statements Loop Stope End		Q Q Q
How th	is connects with previous lea	Irning	How this connects with future learning		
In Year 2, you started to learn about sequences and predicting outcomes. You learnt about commands and how to debug programs.	In Year 3, you learnt about the concept of sequencing and the order in which codes need to be placed.	In Year 4, you learnt about repetition and loops within a code.	In summer 2, you will be learning how the 'IfThenElse' to select different outcomes depending on true or false.	In Year 6, you will be exploring variables in programming through games.	In Year 6, you will combine all your programming knowledge to create codes and run multiples programs.

This is your **Design Technology** Knowledge Organiser for Spring I: Cams

DT Themes Tier 2 Key Vocabulary

mechanism	user	purpose	off-centre	cam	shaft	crank
A device used to create movement in a product.	A person or thing that uses something.	The reason something is made or done.	Not exactly in the middle of a space or surface.	A mechanism that changes one sort of movement to another.	A rod that turns round continuously in order to transfer movement in the machine.	A device that moves things in a circle.
In Year 4, we used a pneumatic mechanism to create movement.	In year 3, we made a moving greetings card. The user was a family member.	In Year 2, we made a toy vehicle for a small child. The purpose was to entertain the child.	We explored the impact of off-centre support when making freestanding structures in Year 2.	f You can make your own cam by making an additional hole on a wheel.	The cams are placed on the shaft .	A crank can be turned by hand.or by machine.
Mechanisms have an input and an output.	We will be making moving displays. Our user will be a Year 4 child.	We will be deciding on a purpose for our moving displays.	A cam can be made from an off-centre wheel	A cam mechanism can make rotary, oscillating or reciprocating movement.	A shaft can hold one or more cams.	The crank will turn the shaft.
We will be using a cam mechanism to create different types of movement.	The user guides our design criteria. This is because we want our finished product to be suitable for the user.	The purpose guides our design criteria. This is because we want our finished product to be fit or purpose.		ypes of movement		
How this	s connects with previous	learning		How thi	is connects with future l	earning
In Year 2, you used wheels and axles to make a toy vehicle.	In Year 3, you used levers and linkages to make a moving greeting card.	In Year 4, you used pneumatics to make a moving creature.		In Year 6, you will use a pulley system to make a moving scene.	In Year 6, you will use a complex electrical system to make an electrical board game.	In Secondary School, you will explore more advanced mechanical systems to enable changes in movement and force.

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This is your Geography Knowledge Organiser for Spring I: Our Natural Planet

Tier 2 Vocabulary

Key Vocabulary

physical	analyse	biomes	vegetation belt	climate zone	ecosystem	flora & fauna
Relating to things in nature.	To examine something in detail.	A large naturally occurring community of flora and fauna occupying a major habitat	The plant life as a whole within a certain area.	Areas with distinct climates which might correspond to weather patterns	A natural community of interacting plants, animals and their physical environment.	Flora refers to all plant life and fauna refers to all animal life.
In Year 4 you learnt about the physical features of the American continent	In Year 4 you analysed different sources of information to find out about volcanoes, earthquakes and tsunamis.	The world can be loosely categorised as having five main biomes - aquatic, grassland, forest, desert, and tundra.	Several factors impact vegetation belts including, climate, soil, the ability of soil to hold water, and the slope, or angle, of the land	The Köppen system divides climates zones based on rainfall and temperature: tropical, dry, temperate, continental climates, polar	An ecosystem can be as small as a pond or as large as an entire forest.	In order for ecosystems to be successful there should be a wide range of flora and fauna.
The different types of trees in an area are physical features and they help us to understand the ecosystem .	We can identify different biomes and climate zones because scientists and geographers have analysed data for many years.	Scientist have divided the main five biomes into sub-categories e.g aquatic includes freshwater and marine biomes.	The Amazon Rainforest is a vegetation belt which features in several biomes - tropical rainforest, grassland & desert.	Some areas within a climate zone have a very localised climate and this is called a micro climate.	Human and natural factors influence how ecosystems develop and whether or not they thrive.	Sometimes one species of flora and fauna can dominate and this has to be carefully managed to protect the wider biodiversity of an area.
Anything that you can experience with your five senses can be described as physical .	In order to understand what you are reading you must analyse the words.					Differences between Flora and Fauna

How this connects with previous learning

In Year 3 you examined how rivers shape the local ecosystems.

In Year 4 you learnt that tectonic plates had a huge impact on the structure of the earth.

In Year 5 you learnt that the world is divided by lines of latitude including the Equator and Arctic Circles.



Grassland Tunche

Rainforest

How this connects with future learning

Knowing about the natural Widening your world will help you to understand global trade later in Year 5.

knowledge of flora and fauna links to vour Year 5 science unit about life cycles.

Understanding that maps can be presented in varied ways to demonstrate different ideas will help in 'Map It' A in Year 6

This is your Physical Education Knowledge Organiser for Spring I: Gymnastics

Key Vocabulary

symmetry	sequences	aesthetics	counterbalance	asymmetry	combinations
The balanced arrangement of body positions, movements, or skills on both sides of the body.	A series of connected movements, skills, or elements performed consecutively without interruption.	The visual appeal, beauty, and artistic qualities of a gymnast's performance.	A technique or action used to maintain or restore balance by shifting the body's weight in the opposite direction.	The lack of balance or symmetry between different parts of the body or the execution of movements.	A series of connected movements or skills performed consecutively without interruption.
The gymnast displayed impeccable symmetry in her routine, with perfectly aligned body positions and movements on both sides.	The gymnast executed a flawless series of complex sequences , seamlessly transitioning from one skill to another with grace and precision.	The rhythmic gymnast captivated the audience with her routine, combining technical precision with artistic aesthetics to create a visually stunning performance	In their acrobatic routine, the two gymnasts achieved a stunning counterbalance pose.	Despite a minor slip-up, the gymnast quickly regained her balance and corrected the asymmetry in her body alignment.	The gymnast flawlessly connected a series of difficult skills in her routine, showcasing her expertise in linking combinations of jumps and turns.
				<u>/</u>	Service
How this connects with previous learning			How this connects with future learning		
In year 3 we learnt how to show increasing flexibility in shapes and balances.	In year 4 we learnt how to perform in time with a partner and group.			In year 6 you will learn how to compose and practice actions and relate to music	In year 7 you will learn how to show a desire to improve competency across a range of

actions and relate to music.

N improve competency across a range of gymnastics actions. 7

This is your Physical Education Knowledge Organiser for Spring I: Dance								
Key Vocabulary								
locomotion	steps	dance style	pivot step	compose	action			
The movement or traveling of the body through space. It encompasses various forms of movement, such as walking, running, jumping, sliding.	The individual movements or actions performed by dancers as part of a choreographed routine or dance sequence.	A distinctive genre of dance that has its own unique movements, vocabulary, technique, aesthetics, and mood.	A specific movement where a dancer rotates or pivots on one foot while the other foot remains in contact with the floor or lightly brushes the floor.	The act of creating or choreographing a dance piece.	A specific movement o physical gesture performed by a dancer			
The choreographer used locomotion to create a seamless transition between dance phrases.	The dancer executed intricate steps with precision and grace, showcasing their technical skill.	The dance style of the performance was a fusion of hip-hop and ballet, blending urban and classical elements.	The pivot step added a dynamic and dramatic element to the jazz routine, creating a visually captivating effect.	The soloist's improvisation added an element of creativity to the composed sections of the dance.	The dancer added a jump and showed travelling within their routine which used different actions .			
			TE F		<u>11882</u>			
How this connects w	How this connects with previous learning			How this connects with future learning				
In year 3 you learnt how to modify actions independently using different directions and shapes	In year 4 you learnt how to use compositional ideas in a sequence.		In year 6 you will learn how to how to perform in increasingly complex sequences.	In year 6 you will learn how to demonstrate accuracy, consistency and clarity in your movements	In year 7 you will be able to put a routine together with fluidity.			

This is your **Religious Education** Knowledge Organiser for Spring I: Celebrations & Festivals

Tier 2 Vocabulary	Key Vocabulary						
observe	festival	Easter	Diwali	Eid	Pesach		
To notice or see.	A religious festival is a time of special importance for believers of all faiths. Religious festivals are commonly celebrated annually.	Easter is the most important festival in the Christian calendar. It celebrates Jesus rising from the dead, three days after he was executed.	Diwali means festival of light and celebrates the victory of light over darkness. The five day festival is celebrated by millions of Hindus and Sikhs.	The Muslim festival of Eid is celebrated at the end of Ramadan – the month of fasting. Eid is celebrated on the first day of the 10th month of the Islamic calendar.	Passover (or Pesach in Hebrew) is an important festival in the Jewish year. Passover marks the exit of the Jewish people from Egypt, where they were enslaved, as told in the Old Testament. This is known as the Exodus.		
In Year 3 you learnt about how world religions observe special ceremonies such as baptisms and Bar mitzvah.	Festivals are a time in each religions calendar when a special story, event or people are remembered and celebrated.	Christians believe that the events surrounding Jesus' death and resurrection took place during the last week of his life in Jerusalem. In the Christian calendar, this week is known as 'Holy Week'.	For many people this five day festival honours Lakshmi , the goddess of wealth. Lamps are lit and windows and doors are left open to help Lakshmi find her way into people's homes.	Eid marks the end of a month of fasting from dawn to sunset. Like the beginning of Ramadan, Eid begins with the first sighting of the new moon.	On the evening before Pesach starts, Jews have a special service called a Seder (Order). This takes place over a meal with family and friends at home.		
In Year 4 you will learn how different religions observe important celebrations and festivals on the religious calendar.	Religious celebrations bring faith communities together to celebrate these shared beliefs and values. They are often a time of great celebration and help believers to remember important beliefs in their religion.	For Christians Good Friday is the most solemn day of the year. It is when they remember Jesus' death on the cross. Christians believe that on this day Jesus showed the greatest possible goodness by dying for the sake of humanity.	Other ways that Hindus celebrate the festival include: -Lighting small oil lamps called diyas. -Spring cleaning the home -Wearing new clothes - Exchanging gifts, often sweets and dried fruits, and preparing festive food -Decorating buildings with fancy lights -Huge fireworks displays	'Eid' means 'celebration' – it a feast or a festival. 'Eid-ul-Fitr' means 'Festival of Fast Breaking'. During Eid families eat food together, presents are exchanged and everyone is dressed in their best clothes.	The Seder is a Jewish meal that has been eaten for thousands of years during the Pesach or Passover festival. During the Seder meal Jewish families will sing, read the Passover story and eat some symbolic foods arranged on a traditional Seder plate.		
In this unit we will ask you to use your observation skills to learn how people celebrate and		.+.					

how people celebrate and recognise special occasions, people and events.



How this connects with previous learning

In Year 3 you learnt how Hindus express their faith through the rituals of puja, aarti and bhajans. Rituals are an important part of daily worship and celebration.

In Year 4 you learnt about a special Sikh ceremony called taking Amrit. This is a way for Sikhs to show commitment to God and celebrate being part of the Khalsa.



How this connects with future learning In Year 6 you will be learning about how places of worship are used for personal and religious celebration and reflection.

In Year 6 you will be considering the similarities and differences between beliefs and behaviours in different faiths.

In Year 6 you will learning about religious celebration in religious art and architecture,

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This is your Science Knowledge Organiser for Spring I: Forces

Scientific Enquiry

researching

Researching means using secondary sources to find A force causes an object to Gravity is a force that acts information. We will **research** the work of Galileo Galilei and Isaac Newton.

.00 comparative & fair testing

Comparative testing means testing objects to rank them. Fair tests are enquiries that observe or measure the impact of changing one variable when all others are kept the same. We will investigate and explain: the effect of friction in a range of contexts such as trainers and bathmats; the effects of air resistance in a range of contexts such as such as parachutes, spinners and sails on boats; the effects of water resistance such as by dropping shapes through water and pulling shapes along the surface of water.

Working Scientifically

Asking scientific auestions Planning an enquiry **Observing** closely Taking measurements Gathering and recording results

Presenting results **Interpreting** results Concluding (drawing conclusions) Predicting **Evaluating** an enquiry

force

start moving, stop moving, speed up, slow down or

change direction.

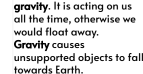


Some forces are contact forces such as air resistance, water resistance and friction. Some forces are non contact forces such

as magnetism.



at a distance. Everything is pulled to the Earth by



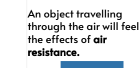
other planets.

The scientists Galileo

Galilei and Sir Isaac

gravity

the air/water may be moving over a stationary object.



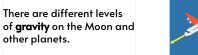
Subject Specific Vocabulary

Air and water resistance

are contact forces that act

between moving surfaces.

through the air/water or



An object travelling through water will feel the Newton helped to develop effects of water the theory of **aravitation**. resistance.

air and water resistance

friction

Friction is a contact force. It is the resistance that one surface or object The object may be moving encounters when movina over another.



Different surfaces will exert a different amount of **friction** on an object. A smooth surface. such as a table will exert less friction than a rough surface, such as a carpet.

mechanisms

A mechanism is a device that allows a small force to be increased to a larger force. The payback is that it requires a areater movement. The small force moves a long distance and the resulting large force moves a small distance. e.a. a crowbar or bottle top remover.



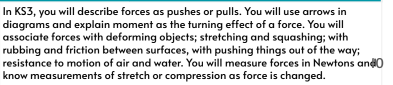
Pulleys, levers and gears are all **mechanisms** or simple machines.

Things you learnt in previous topics

In Year 3 you compared how things moved on different surfaces. You noticed that some forces need contact between two objects. You compared and grouped together everyday materials on the basis of whether they are attracted to a magnet, and identified some magnetic materials. You described magnets as having two poles and predicted whether two magnets will attract or repel each other, depending on which poles are facing.



How this connects with future learning



This is your <u>Scien</u>ce Knowledge Organiser for Spring I: Earth & Space

Scientific Enquiry researching

Researching means using secondary sources to find information. We will find out how ideas about the solar system have developed, understanding how the geocentric model of the solar system was replaced by the heliocentric model by considering the work of the scientists Ptolemy, Alhazen and Copernicus. We will use research to create a model or role play to show the movement of the Earth around the Sun, the Moon around the Earth and why day and night occur. We will research and explain why we have time zones. 000

pattern seeking

Pattern seeking means looking for links between variables. We will observe and record how shadows caused by the Sun change through the day identifying any patterns.

Working Scientifically

Asking scientific questions **Planning** an enquiry **Observing** closely Takina measurements Gathering and recording results

Presenting results Interpreting results Concluding (drawing conclusions) Predictina **Evaluating** an enquiry The planet we live on is called **Earth.** It travels in a slightly flattened path. called an **orbit**, around the ball of hot, glowing gas. sun.

Earth



Earth takes 365 1/4 days to complete its orbit around Solh the Sun.

rotate

Rotate means to spin or turn around an axis which may be visible or invisible.



The Earth rotates on its axis every 24 hours. As Earth rotates half faces the Sun (day) and half faces away from the Sun (night). As the Earth **rotates**, the Sun appears to move across the skv.

The **Sun** is a star. It is at the A **moon** is a celestial body centre of our Solar System. (a naturally occurring The **Sun** is a great spinning object in space) that orbits a planet. Earth has

the Sun



star A star is a celestial body. A giant sphere of hot gas. The **Sun** is a type of star.



moon

one **moon** which orbits the

days to complete its orbit.

orbit

The **orbit** is the path that

particular point in space

such as the Sun. Orbits

are determined

by gravity.

an object, such as a planet, travels around a

Earth taking about 28

Jupiter has four large

moons and several

smaller ones.

Subject Specific Vocabulary

spherical

solar system

A spherical shape is a round. threedimensional shape.



The Sun, Earth and Moon are approximately spherical.

There are 8 planets in our Solar System including Earth. These travel around the Sun in fixed orbits.

> The planets in our **Solar** System are: Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus and Neptune. (Create a mnemonic like this to help you remember them: My Very Excellent Mother Just Served Us Nachos!)



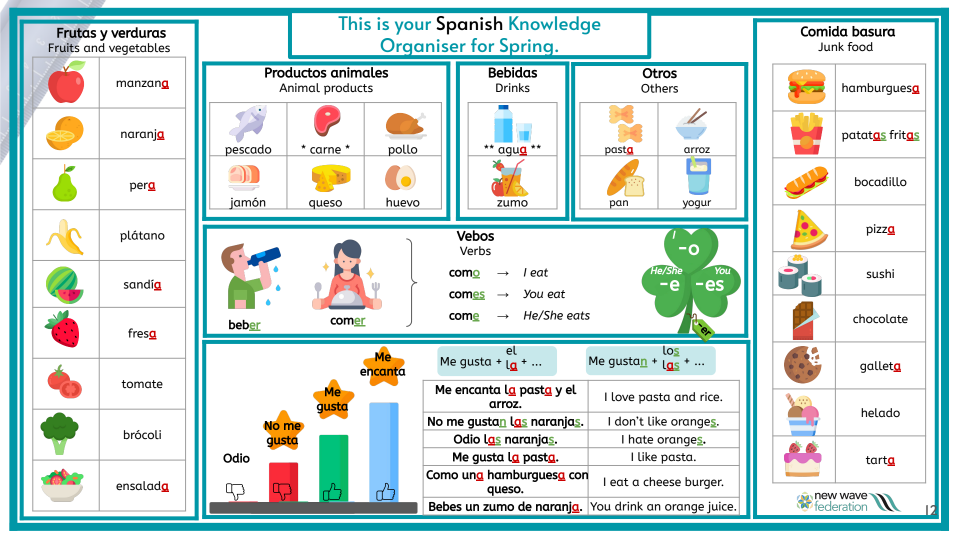
Thinas you learnt in previous topics

In Year I, you observed changes across the four seasons. In Year I, you also observed and described weather associated with the seasons and how day length varies.



How this connects with future learning

In Secondary School, you will measure the force of gravity. You will learn that on Earth q=10 N/kg and this is different on other planets and stars. You will learn about gravity forces between the Earth and the Moon and between the Earth and the Sun. You will learn about the Sun as a star, other stars in our aglaxy and other aglaxies. You will learn about why we have seasons and the Earth's tilt; why day length differs at different times of year, in different hemispheres.



To help you remember and recall key information, you can make your own additional notes here.



At New Wave Federation, we demonstrate...

Collaboration

Creativity

Focus

Kindness

Responsibility

new wave federation