

Year 2 Curriculum Overview Term 1.1 Teaching Team: Miss Nguyen, Miss Bakalou, Mr Chapman. SLT: Mrs Saboor

PE Days: Monday and Wednesday.

On these days, children must be wearing their P.E kits. This includes a white t-shirt, black joggers, trainers, and no jewellery.

Homework: Workbooks and reading books must be returned to school by Wednesday.

Please see below an overview of the main themes, knowledge, and skills we will be covering this half term.

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Enquiry	"Can anyone change the world?"						
Question							
Significant	Florence Nightingale Mary Seacole						
People	Samuel Pepys						
	Christopher Wren						
Class Texts	Title: The Owl Who Was Afraid of the Dark Author: Jill Tomlinson Themes: Relationships, adventure, and curiosity. love/relationships, bravery, fear, resilience and determination.						
Reading	 Domain: 1b – Identify and explain key aspects of fiction and non-fiction texts such as characters, events, title and information. Test technique: Tick box – 1,2,3 – literal / inference. In Reading we will be focussing on our comprehension skills, and we will explore the themes from the book. We will focus on looking at the choice of language used and the intended effect on the audience. 						
Writing	This half term, we will be developing our written skills through narrative writing focussing on description. We will be using capital letters and full stops as well as focusing on the use of descriptive language and specifically thinking about word choice to create the desired effect.						
Maths	Place Value- This half term, children will revisit learning from Year 1 on numbers to 20. They will focus on independently writing numerals as words and vice versa. Children will then revisit their earlier learning on numbers to 100. They will count objects to 100 by making tens. After, children will begin to recognise tens and ones and start to partition numbers within 100 using a place value chart and part whole models. Children will then learn how to write numbers to 100 in words and numerals. At the end of this unit, children will compare numbers in a more abstract way. The language of "greater than", "less than" and "equal to" will be used alongside the inequality symbols <> =. Children will use their knowledge of comparing both objects and numbers to help them order objects and numbers. Children will also use their knowledge of counting in multiples of 10 to label number lines to 100. Finally, children will learn how to count both forwards and backwards in 2s, 5s and 10s.						
	Addition and Subtraction- First, children will revisit and consolidate learning on number bonds to 10. with a specific focus on number bonds to 10. Children will then explore number bonds to and within 20. Children will learn how to use their knowledge of number bonds within 10 to identify related facts for both addition and subtraction calculations. Children will build on their previous learning of number bonds to 10 and related facts to find bonds to 100. Then, children will learn how to add and subtract 1's and use their knowledge of number bonds to 10 to add numbers within 20. Children						

	 will learn how to add three 1-digit numbers using cg concrete resources such as counters with tens framers or a Rekenrek. Later, children will use the column method to add and subtract two 2-digit numbers. Finally, children will use their knowledge of place value and addition and subtraction to find missing numbers in calculations. Arithmetic: This half term, the children will be introduced to the rekenrek. They will use it regularly to develop their understanding of numbers within 20 and the relationships between them. The rekenreks will also develop the children's fluency. The children will also revisit subitising (saying 'how many' without counting) using simple dot patterns and be introduced to 'making 5' using the rekeknrek and a key stem sentence.
History	In history, we will be exploring the life of Florence Nightingale and how hospitals have changed because of her work. We will also be learning about Mary Seacole who was a Jamaican Nurse during the Crimean War. She built the British Hotel to care for the injured soldiers by providing fresh food and selling medication. We will then compare these significant individuals to Samuel Pepys and Christopher Wren and the impact they have had on today's world.
Science	This half term, we will be exploring the basic needs of humans for survival, including the importance of exercise, nutrition and good hygiene. We will learn how human offspring grow and change over time into adulthood. We will also be learning about habitats and what a habitat needs to provide.
Art	In art, children will explore the work of significant still life artists and still life techniques. They will explore a wide variety of still life's and learn about the use of colour and composition. They will then create still life arrangements and artwork.
Music	In music, we will be learning to play the recorder. We will learn how to hold the recorder correctly and stand in the correct position, to breathe at the correct time when playing and play in time and in tune. We will also learn the names of the notes played and begin to understand how to read a stave and other relevant notations.
Computing	This half term, we will develop our understanding of what information technology (IT) is and will begin to identify examples. We will discuss where we have seen IT in school and beyond, in settings such as shops, hospitals, and libraries. We will then investigate how IT improves our world and learn about the importance of using IT responsibly.
PSHE	In PSHE, we will be exploring the question, 'What is the same and different about us?' We will be learning about ourselves and others; similarities and differences; individuality and our bodies. We will be discussing how our personal features or qualities are unique to us and how we are similar or different to others, and what we have in common. Children will then learn how to show respect to one another.

RE	In RE, we will be discussing the importance of living by rules and self- discipline. We will also be thinking about the differences between right and wrong and the choices we make. This half term, we will be exploring our school value 'Determination'. We will reflect on what this is, who in our lives shows determination, and how we can demonstrate determination.
PE	Teambuilding- In this unit, children will develop their teamwork skills. They will develop key skills of communication and problem solving. Children will also learn to discuss, plan and reflect on ideas and strategies. They will then lead a partner whilst considering safety. Children will have the opportunity to show honesty and fair play and begin to use basic map skills.
	Fundamentals- In this unit, children will develop the fundamental skills of balancing, running, changing direction, jumping, hopping and skipping. They will be given opportunities to work with a range of different equipment. Children will also be asked to observe and recognise improvements for their own and others' skills and identify areas of strength. Children will then be given the opportunity to work collaboratively with others, taking turns and sharing ideas.

Knowledge Organisers: Enquiry

Can anyone change the world?

Key Vocabulary	Definition	Dawson's Model						
Nurse	A person trained to look after people who are ill or injured.	A normer is historically significant if their actions works, work of these statements.						
Clerk	a person employed in an office or bank to keep records, accounts, and undertake other routine administrative duties	A person is historically significant if their actions match most of these statements: • They made big changes in their lifetime. • They made a lot of people's lives better or worse.						
Change	make (someone or something) different; alter or modify	 They changed the way people think. Their ideas are still used today. They were a very good or very bad role model. 						
Historical source	Books, paintings, buildings, diaries and artefacts that help us find out about the past.	People and Places						
Impact	To go on doing something even though it is difficult.							
Diary	A book with pages for each day of the year in which to write personal events.							
Monument/Memorial	A landmark or structure made to remember people or an event.	Florence Mary Seacole Crimea Seacole British Hotel Nightingale A British-Jamaican The location Memorial Set up by Mary						
Architect	Someone who creates designs for new construction developments.	The woman that woman who set up of the war, A statue of Seaco Located revolutionised the "British Hotel" placed in Mary at St. next to the						
Significant individual	Someone who is remembered for making a change and contributing to developments or achievements in society.	the nursing during the Crimean Ukraine. Thomas' battlefield to profession. War. Hospital, help injured London. soldiers.						
Training	Give a person instruction or practice so that he or she becomes skilled.							
Royal Red Cross	A military decoration awarded in the UK and Commonwealth for exceptional services in military nursing.							
Revolutionised	To make a great change in something.	Samuel Pepys Sir Christopher London Great Fire of A man who Wren Capital of London						
Dawson's Model	is a set of five statements that help historians to decide if a person is historically significant.	A man who who rebuilt United Kingdom Monument recorded the A man who rebuilt and city where Monument to events of the fire in London after the and city where Monument to his diary, fire. place. Great Fire.						

Timelines

A timeline can be used to put important dates and events in chronological order. The numbers are dates that tell you when an event happened.

Stuarts 1603			Victorians 1837				20 th Centu 1900
<u>1666</u>	<u>1669</u>	<u>1676</u>		<u>1854</u>	<u>1855</u>	<u>1860</u>	<u>1883</u>
Samuel Pepys wrote about the events of the great fire of London.	King Charles II hired Christopher Wren to re=build London.	All the area of the Fire had been rebuilt with the exception of some of the sites of parish churches.		Florence Nightingale travelled to Crimea tor help soldiers during the war.	Mary Seacole travelled to the Crimea to set up the British Hotel.	Florence Nightingale set up a training school for nurses.	Florence was awarded the Royal Red Cross by Queen Victoria

Florence Night	<u>ingale's impact</u>	Mar			
Before Florence	After Florence	Wł Crime			
Dirty	Clean/hygienic	Hot			
Patient given mouldy food	Patient given fresh, nutritional food	relat v ba respo			
Hospitals had no beds or privacy	Patients have beds and curtains to provide privacy	soldi more to c becau			
Smelly	Nurses wash their hands regularly	The M creat reco outsta			
Only doctors could care for patients	Nurses could care for patients	and comm to he			
Nurses were used to clean	Nurses were trained	help c			

ry Seacole's impact hen she arrived in the ea, she set up the British

tel with her husband's ive, Tom Day. The hotel was located near the attlelield so she could

nd quickly to the injured iers and therefore saved e lives. The soldiers used call her Mother Seacole use of her caring nature. 1ary Seacole Award was ted in Mary's honour. It ognises people for their anding work in the black l ethnic minority (BME) nunity. It gives money to realth care projects that and improve the health of people from BME

communities

Samuel Pepys' impact

Samuel Pepys was a clerk and a very good writer. He was an eye-witness during The Great Fire of London and wrote down what he saw in his diary. This diary he still well preserved and it has taught us what happened during the fire. This is called a primary source

because Pepys was there and saw it with his very own eyes! As there were no cameras in 1666 we rely a lot on what is written to know about the past. Without Samuel Pepys, this event may have been lost throughout history. Also, Samuel Pepys was the person who advised King

Charles II to pull down the houses to create a fire break as the fire was spreading rapidly due to them being made out of wood. Without this advice, there may have been more damage to the city and more people losing the houses and businesse

Sir Christopher Wren's impact

The Great Fire destroyed 13,200 houses and 87 churches. Sir Christopher Wren was responsible for re-building London after the fire. Before the fire, wood, hay and pitch were used to build houses. He understood that these materials were highly flammable

and a reason why the fire spread so quickly. When designing the new houses, he changed the material to brick to prevent an event happening like 1666 again. He was also famous for the re-design of St. Paul's. Cathedral which was also destroyed by the

fire. Christopher Wren also designed the monument in London for people to remember what happened. It is still in London today! Wren also created many inventions that are used today for example, improvements to the

telescope and microscope, as well as experimenting with injecting fluids into the veins of animals, laying the groundwork for successful blood transfusion

Knowledge Organisers: Science

Human Survival

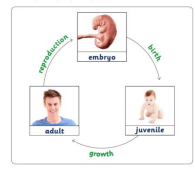
Stages of human life

All humans are born and they grow and change over time to become an adult. At the end of their lives, all humans die. We can show the six stages of life as a timeline.

baby toddler child teenager adult elderly

Human life cycle

A human life cycle is different from a timeline because it is a circular diagram. It starts when a baby is an embryo inside the female's body. Following birth it is a juvenile. It grows over time to become an adult. An adult is a fully grown human and can reproduce and have offspring of its own, starting the life cycle again.



Human needs

Humans need different things to keep them alive and healthy. Without one or more of these things, we cannot survive. The most important human needs are:







shelter



shelter

sleep

Nutrition and hydration

To stay healthy, humans need a balanced diet,

plenty of water, exercise and enough sleep. To eat

healthily, we must eat the right amounts of food

balanced diet. These are the five main food groups:

Portions

5+

3-4

2 - 3

2–3

1

from all five main food groups. This is called a

The Eatwell guide shows which food is in each

group and how much of each type of food we

should eat each day. Sugary and fatty foods are

Food group

carbohydrates

oils and spreads

proteins

fruit and vegetables

dairy and alternatives

not needed for a balanced diet.

We should also drink six to eight glasses of water every day to stay hydrated. Water carries the nutrients from food around our bodies and helps us to concentrate.

Exercise

Regular exercise keeps our bodies strong and healthy. It also improves our mood. We should exercise for one hour every day. There are four main types of exercise:

Aerobic exercises like running make the heart beat faster to keep it healthy for pumping blood around the body.

Strengthening

exercises like push-ups make our bones and muscles stronger and helps our balance.

Stretching exercises like the cobra stretch make our bodies more flexible, to help prevent sprains and injuries.

Balancing exercises like gymnastics improve our balance and coordination. This makes us less likely to fall and improves our sporting performance.









Bodily hygiene

Bodily hygiene is the way we keep our bodies clean and get rid of germs. Germs are tiny living things, such as bacteria, that can cause illness in humans. There are germs on most surfaces we touch, so keeping ourselves clean helps us stay healthy.

Wash your hands with soap and running water frequently.

Brush your teeth twice a day.

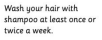
Wipe your bottom and wash your hands after using the toilet.

Have a bath or shower at least twice a week and also after playing sport or getting dirty.

How germs spread

Germs can spread onto our hands and surfaces we touch. Sneezing, coughing, using the toilet, handling pets and dirt from playing outside can all spread germs. Washing with soap and water removes germs.



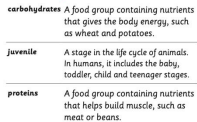


Trim your fingernails and toenails every week and clean them every day.

Wear clean clothes. Change your underwear and socks every day.

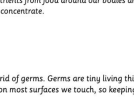
Cough and sneeze into a tissue before throwing it in the bin and then washing your hands.

Glossary









Knowledge Organisers: Maths

Maths Knowledge Organiser – Place Value

Topic Coverage								Key Vocabu	ılary				
Place Value							Place value	The value repr	esented by a digit.				
- Read and write numbers to at least 100 in numerals and words. - Recognise the place value of each digit in a <u>two digit</u> number (tens, ones).						Tens	10 ones.						
• Identify and represent and estimate numbers. • Compare and order numbers from 0-100, use inequality signs. • Count in steps of 2,3,5 from 0 and in tens from any given number, forwards and backwards.							Ones Value of 1.						
											Digit	A number	
<u>Read an</u>	d write	<u>e numbe</u>	rs to at	least 1	00 in n	umerals	and wo	rds.		Compare and order numbers from 0-100,			
1 one	2 two	3 three	4 four	5 five	6 six	7 seven	8 eight	9 nine	10 ten	<u>use inequality signs.</u>	Inequality symbol	Symbols used numbers (< >	when comparing +).
11 eleven	12 twelve	13 thirteen	14 fourteen	15 fifteen	16 sixteen	17 seventeen	18 eighteen	19 nineteen	20 twenty	Inequality symbols help compare the value	Greater than	A number that	is bigger than another.
	22 twenty-	23 twenty-	24 twenty- four	25 twenty-	26 twenty-	27 twenty-	28 twenty-	29 twenty-	30 thirty	of numbers. Here are the symbols below:	Less than	A number that it smaller than anoth	
one 31	two 32	three 33	34	five 35	six 36	seven 37	eight 38	nine 39	40		Equal	When two nun	nbers are the same
	thirty-	thirty-	thirty-	thirty-	thirty-six		thirty-	thirty-	forty			value.	
one	two	three	four	five		seven	eight	nine			L	1	
41 forty-	42 forty-	43 forty-	44 forty-	45 forty-	46 forty-six	47 forty-	48 forty-	49 forty-	50 fifty		34	<	66
one	two	three	four	five	ioncy six	seven	eight	nine	incy	a and a second	. .	han 66 hecause	it has less tens.
51 fifty-one fi	52 ifty-two	53 fifty-three	54 fifty-four	55 fifty-five	56 fifty-six	57 fifty-seven	58 fifty-eight	59 fifty-nine	60 sixty			and to because	
61	62	63	64	65	66	67	68	69	70		98	>	12
	sixty- two	sixty- three	sixty- four	sixty- five	sixty-six	sixty- seven	sixty- eight	sixty- nine	seventy	Greater than Less than	98 is greater	than 12 becaus	se it has more tens.
0ne 71	72	73	74	75	76	77	78	79	80		0		
	seventy-	seventy-	seventy-	seventy-		seventy-	seventy-	seventy-	eighty		30	=	30
one	two	three	four	five	six	seven	eight	nine				0 because they	are the same number.
81 sighty	82 eighty-	83 eighty-	84 eighty-	85	86 eighty-	87 eighty-	88 eighty-	89 eighty-	90		50 is equili to 5	o because they	are the sume number.
eighty- one	two	three	four	eighty- five	six	seven	eight	nine	ninety		68	>	64
91 ninety-	92 ninety-	93 ninety-	94 ninety-	95 ninety-	96 ninety-	97 ninety-	98 ninety-	99 ninety-	100 one	Equal			even though they have
one	two	three	four	five	Six	seven	eight	nine	hundred		the same numb	er of tens, it ha	s more ones.

Recognise the place value of each digit in a two digit number (tens, ones). Count in steps of 2,3,5 from 0 and in tens from any given number, forwards and backwards. A <u>2 digit</u> number means that is contains 2 numbers such as 45, 67 and 88. <u>2 digit</u> numbers contain tens and ones. Counting in 2s 0 2 4 6 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 This is a one This is a ten (T) (0) (10) Counting in 3s 0 3 6 9 12 15 18 21 24 27 30 33 36 39 42 45 48 51 54 57 60 +++-----++- \vdash +62 - 6 tens and 2 ones 27 – 2 tens and 7 ones Counting in 5s Ones (200). Tens ≼ 😑 Tens 촜 0 5 10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 or or 10 10 10 10 10 10 Counting 10s 10 10 0 10 20 30 40 50 60 70 80 90 100 7 2 2 6

Maths Knowledge Organiser – Addition & Subtraction

		Key Vocabulary					
	r on and subtraction fai ng concrete objects, pi	Add Plus	To bring 2 or more numbers together to make a new total.				
two two digits numbe •Develop understandir	rs, adding <u>3 digit</u> num rg of how two number addition and subtracti	Sum	The calculation/number sentence of 2 or more numbers.				
Recognise and use th	e inverse relationship	Solve	To find a solution (to work out something)				
	<u>tion and subtraction</u> related lacts to 100.	facts to 20 fluently.	Adding 3 numbers	<u>Commutative</u> Law	Altogether		
	10000 00 10 100.	1	9 + 5 + 3 = 17		Total	The answer of adding numbers.	
Rainboy	w to 20	<u>Related facts</u>		Addition can be solved in ANY	Subtract		
		$I_{p}^{p}2 + 7 = 9$ Then 20 + 70 = 90 $I_{p}^{p}4 + 6 = 10$ Then 40 + 60 = 100	4 + 5 + 9 = 18	order. You are able to swap the numbers around.	Minus	Finding the difference between	
					Take away	numbers. (What is left)	
			When adding 3 numbers always look for number bonds to make it easier.		Difference between		
	0 10 11 12 13 14 15 16 17 18 19 20	If 1 + 5 = 6 Then 10 + 50 = 60	3 + 2 + 7 = 12	Examples: 5 + 9 = 14	Inverse operation	The opposite operation (inverse of + is – and inverse of – is +).	
0 + 20 = 20 1 + 19 = 20	10 + 10 = 20 11 + 9 = 20	I£3 + 5 = 8 Then 30 + 50 = 80		9 + 5 = 14 7 + 8 = 15	Column addition	Writing one number below another and then adding one column at a time.	
2 + 18 = 20 3 + 17 = 20 4 + 16 = 20	12 + 8 = 20 13 + 7 = 20 14 + 6 = 20	I€ 2 + 1 = 3 Then 20 + 10 = 30	3 + 7 = 10 & 10 + 2 = 12 5 + 6 + 4 = 15	8 + 7 = 15 2 + 7 = 9 7 + 2 = 9	Column subtraction	Writing one number below another and then subtracting one column at a time.	
5 + 15 = 20 6 + 14 = 20 7 + 13 = 20	15 + 5 = 20 16 + 4 = 20 17 + 3 = 20	I€ 2 + 2 = 4 Then 20 + 20 = 40		9 + 1 = 10 1 + 9 = 10	Number facts	Simple calculations with 2 numbers (number bonds/fact families)	
8 + 12 = 20 9 + 11 = 20	18 + 2 = 20 19 + 1 = 20	If 3 + 2 = 5 Ther 30 + 20 = 50	6 + 4 = 10 & 10 + 5 = 15 Remember your number bonds!	4 + 3 = 7 3 + 4 = 7	Commutative	Solving a number sentence in any order (only with addition <u>e.g.</u> 3+7 = 10 and 7+3=10).	

Home Learning and Useful Links:

This half term our school value will be '**Determination**'. Please discuss what this means with your child.

Please talk to your children about the Knowledge Organisers and the key information and vocabulary.

Please ensure that your child reads to an adult at home every day. We would like an adult to make a comment in the reading diary. Please return the reading books by **Wednesday** so they can be changed.

- Research the Crimean War and who was involved.
- Read information books and use the internet to research Mary Seacole to create a project on her (Who is she? What did she do? How did she demonstrate determination?)
- Create a diorama of a street in present day to describe the impact Christopher Wren had after the Great Fire.

Maths interactive games-

https://www.topmarks.co.uk/maths-games/hit-the-button https://www.ictgames.com/mobilePage/hundredSq/index.html \ https://play.ttrockstars.com/auth - Timetables Rockstars

Phonics interactive games-

https://www.phonicsplay.co.uk/ https://www.topmarks.co.uk/Search.aspx?g=phonics%20games%20year%201

https://www.oxfordowl.co.uk/please-log-in - Oxford Reading Tree

https://www.spellingshed.com/en-gb/ - Spelling Shed