Year 1

Spring 2 2024 - Heroes

<u>English</u>

Reading

- Read words containing phase 5C phonemes from Anima Phonics.
- Recognition of alternative spellings for known phonemes within Phase 5C from Anima Phonics.
- Recognise phase 5C tricky words by sight from Anima Phonics.
- Listen to a range of fiction, non-fiction and poetry texts and take part in class discussions about the book.

Writing

- Write a simple sentence using a capital letter, finger spaces and a full stop.
- Spell words containing phase 5C phonemes from Amina Phonics.
- Form stick letters, mantis letter, curly caterpillar letters and zig zag letters correctly.

At home you could:

- \circ $\;$ Continue reading with your child on a regular basis.
- \circ $\;$ Practise all phonic sounds and actions from the new Anima scheme.
- Continue to practise their weekly spellings.
- Visit the library and share some hero stories fiction or non-fiction.
- $\circ\,$ Read a chapter book of their choice to promote pleasure for reading.

<u>Maths</u>

- Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number
- Count, read and write numbers to 100 in numerals.
- Given a number, identify one more and one less to 100
- Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least
- Read and write numbers from 1 to 20 in numerals and words
- Recognise and name common 2-D and 3-D shapes.
- Continue to discuss / draw / make patterns of 2s and 10s.

<u>At home you could:</u>

- Find one more and one less of a number to 100.
- Continue to count objects together in 2s, and 10s, spotting odd and even numbers.
- Practise counting forwards and backwards from 50.
- Help your child to recognise and name all of the teen numbers.
- Help your child to write and practise reading numbers e.g. one, two, three, four...
- Encourage your child to solve simple addition and subtraction problems mentally in their head to 20.
- \circ Learn the number bonds to 10 e.g. 1 and 9, 2 and 8, 3 and 7...
- Learn the number bonds to numbers within 10 such as 6 e.g. 1 and 5, 2 and 4, 3 and 3 ...

<u>Science</u>

- Identify, name, draw and label the basic parts of the human body and say which part of the body is associated with each sense
- Pupils work scientifically by using their senses to compare different textures, sounds and smells.

<u>At home you could:</u>

• Read non-fiction books about humans and the body.

 Create a poster about senses – touch, taste, smell, hearing, eyesight. Discuss why senses are important for survival. Go to the library to research about animals and their senses. 	
 Art Learn about the work of Roy Lichtenstein, describing the differences and similarities to other artists and making links to their own work. Observe and sketch a superhero. Know how to outline an area to colour and then infill, inspired by the work of Roy Lichtenstein. To self-select materials for desired effect to make a background. At home you could: Design and create a collage using different materials. Evaluate your creation and think about what you would change or do differently next time. 	 PE To perform dances using simple movement patterns with our new PE scheme – 'Getset4PE'. At home you could: Discuss with your children about the importance of exercise and what exercise they do each week. How to be a team player / teamwork tiger.
 Computing Use technology purposefully to create, organise, store, manipulate and retrieve digital content. To type using a space bar, backspace, delete, arrow keys and return. Explain that an algorithm is a set of instructions. Know that an algorithm written for a computer is called a program. Work out what is wrong when the steps are out of order in instructions. Use technology safely and respectfully, keeping personal information private; identify where to go for help and support when they have concerns about content or contact on the internet or other online technologies. At home you could: Log on to Purple Mash and explore their games and activities. Continue to discuss the importance of staying safe online. 	 Music Following the Year 1 Charanga scheme of work for Music in Spring 2, the following objectives explored are: perform, listen to, review and evaluate music across a range of historical periods, genres, styles and traditions, including the works of the great composers and musicians learn to sing and to use their voices, to create and compose music on their own and with others, have the opportunity to learn a musical instrument, use technology appropriately and have the opportunity to progress to the next level of musical excellence understand and explore how music is created, produced and communicated, including through the inter-related dimensions: pitch, duration, dynamics, tempo, timbre, texture, structure and appropriate musical notations. At home you could: Listen to music and discuss what you like and don't like about it.

RE	History
• Explore the concept 'Happy and Sad' in relation to their own experiences and linking this with the Easter story.	• Looking at Florence Nightingale and Mary Seacole their lives, their stories and celebrating their successes and changes.
<u>At home you could:</u>	<u>At home you could:</u>
• Talk to your children about different beliefs.	 You could look at where Florence Nightingal and Mary Seacole lived and where that is on map. Research other famous people from the pas and look at their achievements.