English	Maths	<u>Science</u>
In English sessions the children will be learning	g to: In Maths the children will be learning to;	In Science the children will be
Writing and Grammar	 Count to and across 100, forwards and backwards, beginning with 0 or 1, 	learning about
- Use clear finger spaces between each word.	or from a given number	'HUMANS' in order to;
 Spell short, common words carefully. 	 Count, read and write numbers to 20 in numerals 	 Identify, name, draw and
- Understand that words combine to make phra	ses - Given a number, identify 1 more and 1 less	label the basic parts of
and sentences.	 Identify and represent numbers using objects and pictorial representations 	the human body.
- Use simple conjunctions: and / also / because	including the number line	 Say which part of the
- Form simple sentences with a full stop and a ca	 apital Compare numbers using the language of: equal to, more than, less than 	body is associated with
letter.	(fewer), most, least	each sense.
<u>Handwriting</u>	 Recognise place value in numbers by reading, writing, counting and 	
- Sit correctly at a table, holding a pencil comfor	tably comparing numbers up to 20, supported by objects and pictorial	 Ask questions and make observations and use
and forming all letters in the correct direction,	representations	simple equipment.
starting and finishing in the correct place.	 Recognise and know the value of different denominations of coins and 	simple equipment.
- Follow the Nelson Handwriting Scheme to join		
ig, ed, an, ng, ch.	 Represent and use number bonds and related subtraction facts within 10 	
Reading	 Read, write and interpret mathematical statements involving addition, 	Computing
- Recognise and join in with predictable phrases		Children will be learning (with
- Link what they read or hear to their own	 Solve one-step problems that involve addition and subtraction, using 	a focus on
experiences.	concrete objects (numicon, bead strings, cubes) and pictorial	ONLINE SAFETY) to:
- Discuss the significance of titles of books.	representations (number lines, part whole models, pictures)	- Use technology safely and
Phonics		respectfully.
In daily Phonics sessions the children will contir		respectivity
	ue to	- Use logical reasoning to
follow the 'Little Wandle Letters and Sound		
follow the 'Little Wandle Letters and Sound programme. The children will also practise rea		- Use logical reasoning to
	s' YEAR ONE / Autumn One	- Use logical reasoning to predict the behaviour of simple
programme. The children will also practise rea	s' YEAR ONE / Autumn One	- Use logical reasoning to predict the behaviour of simple programs.
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess	s' ding ions. or 3	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess Those children needing to recap Phase 2 and/	s' ding ions. or 3	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the internet or other online
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess Those children needing to recap Phase 2 and/ Phonics will receive additional intervention	s' ding ions. or 3	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the internet or other online technology.
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess Those children needing to recap Phase 2 and/ Phonics will receive additional intervention	s' ding ions. or 3	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the internet or other online technology. The children will explore
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess Those children needing to recap Phase 2 and/ Phonics will receive additional intervention	s' ding ions. or 3 We could be Heroes! his half term we will help the children to feel settled and to practise their new Year One daily	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the internet or other online technology. The children will explore Purple Mash to: create their
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess Those children needing to recap Phase 2 and/ Phonics will receive additional intervention	s' ding ions. or 3 we could be Heroes! his half term we will help the children to feel settled and to practise their new Year One daily routines. Our topic this half term is 'We could be Heroes' and we will be establishing how to	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the internet or other online technology. The children will explore Purple Mash to: create their own Avatar, create their own
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess Those children needing to recap Phase 2 and/ Phonics will receive additional intervention	s' ding ions. or 3 we could be Heroes! we could be Heroes! his half term we will help the children to feel settled and to practise their new Year One daily routines. Our topic this half term is 'We could be Heroes' and we will be establishing how to use our School Values and Super-Skills for Learning to become independent learners in Year	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the internet or other online technology. The children will explore Purple Mash to: create their own Avatar, create their own paint projects and use writing
programme. The children will also practise rea aloud in daily 'Book Club' reading practice sess Those children needing to recap Phase 2 and/ Phonics will receive additional intervention Phonics will receive additional intervention The provide the provided of the provide	s' ding ions. or 3 we could be Heroes! his half term we will help the children to feel settled and to practise their new Year One daily routines. Our topic this half term is 'We could be Heroes' and we will be establishing how to	 Use logical reasoning to predict the behaviour of simple programs. Identify where to go for help and support when they have concerns about content on the internet or other online technology. The children will explore Purple Mash to: create their own Avatar, create their own

Art & Design

In Art the children will be learning; - About Pablo Picasso and will use what they know to base their art work on his cubist, abstract portraits.

- To identify primary and secondary colours and their opposites on a colour wheel.

- Describe what they can see and what they like in the work of a famous artist. (Pablo Picasso)

- To draw and paint to develop and share their ideas, experiences and imagination.

- To develop techniques in using colour, pattern, form, shape and space

In Design Technology the children will learn about different methods of cutting and joining to create moveable puppets. They will also take part in a group *STEM* (Science / Technology / Engineering / Maths) challenge to create the tallest building structure for Spiderman to climb using spaghetti and marshmallows.

PSHE: JIGSAW

"Being me in my World" The children will be learning about how to;

- Make others feel welcome,
- Make our school a better place,
- Value everyone's right to learn,
- Care about other people's feelings,
- Work well with others,
- Choose to follow the class values.

Music (Charanga) Hey You! The children will learn: - About the music of Mozart - To listen and appraise Hip Hop music. - To build on musical knowledge and understanding about the interrelated dimensions of music through: Warm-up Games (including vocal warmups), flexible Games (optional extension work), learning to Sing the Song, playing Instruments with the song, improvising with the song (and optional extension activities), composing with the song.

YEAR ONE We could be Heroes! **RE: Religious Education** Why are we thankful? The children will be learning through a 'challenge' unit thinking about: Why and what we are thankful for?

They will also be focusing on the celebration of Harvest and why Harvest time is important.

<u>PE</u> Children will be following the '**Real PE' Scheme.** Within these sessions' children will be developing fundamental movement skills: -Coordination: footwork -Static Balance: one leg The children will also be developing their personal skills to be able to: -work on simple tasks by themselves -follow instructions and practise safety

The children will also be taking part in **Dance** sessions to learn to; -Develop solo shapes using gross motor movements by standing and floor shapes.

-Create circles using moving, and turns. -Begin to explore solo work.

Geography

History

The children will learn to

- Order three events correctly on a simple timeline.

- Use the terms 'before' and 'after' when discussing their timelines.

- Talk about at least three memories and place one of them on a timeline.

- Explain why memories are special and name four events that they celebrate throughout the year.

- Use key vocabulary to compare the present, the past and possible changes in the future.

Geography

Through exploring the school grounds and carrying out their own fieldwork, the children will learn to;

- Locate three features on an aerial photograph of the school and know the name of the country and village, town or city in which they live.

- Make a map of the classroom with four key features, using objects to represent the distance and direction of features in the classroom.

- Recognise four features in the school grounds using a map.

- Suggest improvements and find out how others feel about a place by looking at the results of a survey.