## <u>Year 2 – Autumn 2</u>

English	Maths	Art
To independently use a capital letter at the start of each sentence.	I know number bonds to 10.	To create a print using rolling, rubbing and stamping.
To independently use a full stop at the end of each sentence.	I can add 3 digit numbers.	PE
To use question marks independently.	I know 10 more and 10 less.	In this unit, the children will develop and apply their jumping and landing and seated balance
To use adjectives to write a descriptive story.	I can add 2- digit numbers.	PSHE
To use connectives to join clauses.	I can subtract to 2- digit numbers.	Celebrating Difference.
To use expanded noun phrases.	I can recognise 2D Shapes	RE
To retrieve key information from a text.	I can recognise 3D Shapes	Who is Jesus?
To make plausible predictions about a text.	Count sides on 2-D shapes	Computing
HOMEWORK	Count vertices on 2-D shapes	Robot algorithms (describing routes).
<b>BIOSEP</b>	Draw 2-D shapes	Music
RICHARD O'NAILE Interneta er Rici ja Baari yman		Singing with Warwickshire sing We will also be learning Christmas songs.

## <u>Year 2 – Autumn 2</u>

Science	History	
Main scientific skill taught in this topic:	Identify some of the monarch's roles.	
Using their observations and ideas to suggest answers to questions	Use sources to explain how William the Conqueror became King of England.	
Objectives:	Explain that a king or queen is crowned in a special ceremony called a coronation.	
To notice that animals, including humans, have offspring which grow adults.	into I can identify features and explain how castles have changed over time.	
To find out about and describe the basic needs of animals, includin humans, for survival (water, food and air)	g Identify that the monarchy has changed over time.	
To describe the importance for humans of exercise, eating the right among of different types of food, and hygiene.	ounts DT	
Our scientific questions are:	Design and create a fire engine.	
Do older children always have bigger hands than younger children? How does exercise affect your body?	I can make a moving vehicle using wheels and axle.	