English Narrative in a familiar setting Dogger. Sequence events – five finger retell. Characters, setting, problem, beginning, middle, end and solution. Writing ideas in clear sentences with capital letters and full stops. I want an Iguanna Non-fiction letter writing. Use persuasion to ask for a new pet. Explore relevant adjectives for description of animals, food and feelings. Traditional Tales – Little Red Riding Hood Use dialogue, simile, repetition for effect, onomatopoeia, alliteration and adverbs.

History/Geography Personal timeline. Why is Florence Nightingale remembered today and what did she do in her life? Identify seasonal and daily weather patterns in the UK.

Computing Yrl What is technology? Computers are a type of information technology (IT). What are some of the main features of computers? Yr2 How does information technology (IT) help to solve problems? Why is it important to have rules and use it safely?

<u>Music</u>

We will learn some songs related to our topic and play untured instruments thinking about rhythm and pitch.

Art Sketch natural objects. Print with fingers and collected items. Explore colour and mixing. Examine Monet's Water lilies

YOUR NAME HERE

Famous for 5 minutes

or more?

Monet Class Yr 1&2

Autumn A 2021

RE – What do Christians believe God is like? Exploring worship and learning through the Bible.

<u>PE</u> Monet will be developing their basic sports skills through their unit on 'Fundamental Activities.' Our Dance theme is Magical Friendship. – Friend Like Me. Maths Year I: Number Sort, count and represent objects. Count, read and write forwards and backwards to 20. Count one more and one less. Represent numbers as tens and ones. Compare and order numbers. Addition and subtraction: Money. Part whole model to represent +/-. Adding more and counting on. Fact families and number bonds.

Year 2: Number and place value Count, read and write forwards/backwards to 100. Represent numbers in tens and ones up to 100. Use part whole model and place value chart. Compare and order numbers. Count in multiples of 2,5, 10 and 3. Addition and subtraction: Knowledge of 2 digit numbers. Ten more/less. Adding more. Fact families and number bonds. Money.

<u>Science and D&T</u> Everyday materials and Seasonal Weather

We will identify and compare the suitability of a variety of different materials and find out how solid shapes from some materials can be changed. Our DT work will be linked to our topics and will cover designing, making and evaluating things made.

PSHE Myself & My Relationships Family and Friends. What makes a good friend? What happens when friendships go wrong and how do you mend it?