Reading Schemes, we will have daily Phonic lessons using the Read, Write, Inc. scheme. The children will learn new sounds daily and read stories to match their reading ability. Please continue to support the children with their reading through phonics and record this in your child's reading record 5 times a week.	WritingAs writers, we will write basic sentences using capital letters, full stops, neat handwriting and finger spaces. We will ensure our spellings match our phonic ability and we will transfer this to our writing. We will focus on the narratives Monkey Puzzle, A Squash and A Squeeze and We're Going on a Bear Hunt.	As mathematicians, w group and represent ob will explore less tha numbers within 10. We aid our learning, suc
Science As scientists, we will be able to name and describe common animals. We will look at many types of animals and group them accordingly. We will be super scientists and will be able to describe what food carnivores, herbivores and omnivores might eat. We love to work practically in science and will have 'hands-on' learning a lot of the time!	Year 1 Autumn Term Overview	As digital citizens, we v around us. We will focu art. We will also lear
History As historians, we will explore what life was like within living memory, comparing how our life is different to when our grandparents were young. We will use key vocabulary such as past, present and future.		In RE, we will investig will be able to talk abo about belonging and h
<u>Music</u> As musicians, we will be able to find and keep a steady beat. We explore the tempo of different pieces of music and describe this as fast or slow. We will also begin to read simple graphic notation! As musicians, we will be able to understand the terms piano and forte to describe loud and quiet sounds.	Art and Design As artists this term, we will complete a drawing unit. We will lee techniques to experiment with line and shape. We will create a Junai landscape piece inspired by the artist David Hockney. We will evaluate our final piece.	As designers, we wi We will explore dif create our own heo able to commun
Physical Education In P.E, we will be dancing! We will be learning to travei, copy and perform actions. We will use our knowledge of shape, balance and co-ordination to do this. At the end of our dance unit, we hope to put all of our taught sessions to use in a final dance performance!	<u>PSHE</u> In PSHE, we will look at 'Being Me in my World' and 'Celebrating' Difference'. In these topics, we will discuss the importance of being unique and the importance of someone who is special to us.	As geographers, we throughout the year a make simple maps o human and phys

Aspiration

Knowledge

Achievement

Maths

<u>iriatns</u> e will explore place value within 10. We will sort, bjects both practically and in our maths books. We an, greater than and equal to and apply this to e will learn to independently use resources that can ch as number lines for identifying one less or one more than a given number.

<u>Computing</u> will be looking at the technology that can be found us on digital painting and creating digital pieces of rn how to accurately use a mouse and keyboard.

Religious Education



gate religious festivals, ceremonies and ritual and out the beliefs behind them. We will be able to talk now different faith groups are similar and different to one another.

Design Technology vill be focusing on the key concept 'c Tion. fferent fruits and vegetables, try these and althy smoothie. We will become evaluators, icate what we like and dislike about the smoothies we create.

Geography

will be able to explain how the weather char and name the different seasons. We will be able to of the school grounds and we will investigate the sical features of the environment around us.

