



Pupils will work in groups to discuss how to group living things	Pupils will work in groups to discuss and create a set of rules on how to keep our teeth healthy	Pupils will assess the reliability and validity of their experiments	Pupils must make connections about the water cycle and the real world	Pupils are to share their findings from their 'Rock Detectives' work to the class	Pupils will take part in group discussions, present their work to adults/peers and articulate their thoughts using scientific vocabulary
Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning	Numeracy & Mathematical Reasoning
Pupils will look at and discuss rising sea levels and other changing natural factors using numerical measurements	Pupils will explore the amount of sugar in grams in the food we eat in comparison to our recommended daily intake and the effect sugar can have on our teeth	Pupils must follow a set of instructions and measure specific quantities of amounts	Pupils will need to measure quantities of water and temperature to demonstrate the water cycle	Pupils will look at the relationship between different periods of time and the fossils that were formed	Pupils will use number and place value to record and measure findings
Creative Media	Creative Media	Creative Media	Creative Media	Creative Media	Creative Media
Pupils will use the internet to research animal classification and environmental changes	BBC Bitesize interactive videos and games about our digestive system and teeth	Taking photos on the iPads of different plants around school	Computer- research facts and statistics relating to mental health	Surveys and research about the different uses of rocks	Children will use the internet to research scientists and inventors