## As mathematicians we will:

Be focusing on developing our investigative and explorative skills whilst drawing on our mathematical knowledge to solve challenges and problems across all aspects of the numeracy curriculum.

## Problem Solving

Summer 2
Learning in Year 6


As scientists we will:
Be investigating light with links to

How we see things. Reflection.
Angle of incidence.
Angle of reflection
Light spectrum.
Seeing colours.
Refraction.


## As athletes we will:

Be developing our knowledge and skills of athletics including, javelin, long jump, sprinting and relays with baton changeovers.


## As musicians we will:

Be looking at the Reflect, Rewind \& Replay unit within our Charanga music scheme.




## As linguists we will:

Give well-structured descriptions, explanations and narratives for different purposes, including for expressing feelings.


## In our computing curriculum we will:

Be looking at why computers use the binary number system.


## As historians we will:

Be continuing to develop our historical and geographical knowledge through the study of the Mayans and the environment in which they formed their civilization. Focus areas will be developing historical enquiry into what the Mayans did for us including, astronomy, sculpture, architecture, medicine and the number system.


