

Kestrel Class Spring Term

Magnificent Mayans!



Maths

- Improper fractions & mixed numbers
- Adding, subtracting and multiplying fractions
- Converting between fractions, decimals and percentages
- Properties of 2D shapes
- Perimeter & Area
- Angles



Computing: Coding

Computer science module where the children will be working up to coding their own computer games.



PSHE

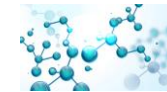
Managing Safety & Risk

Relationships & Sex Education



Geography

The human and physical geography of South America.



Science: States of Matter & Properties of Materials

- compare and group together everyday materials on the basis of their properties, including their hardness, solubility, transparency, conductivity (electrical and thermal), and response to magnets
- know that some materials will dissolve in liquid to form a solution, and describe how to recover a substance from a solution
- use knowledge of solids, liquids and gases to decide how mixtures might be separated, including through filtering, sieving and evaporating
- give reasons, based on evidence from comparative and fair tests, for the particular uses of everyday materials, including metals, wood and plastic
- demonstrate that dissolving, mixing and changes of state are reversible changes
- explain that some changes result in the formation of new materials, and that this kind of change is not usually reversible, including changes associated with



Music

Time Travellers! Ancient Maya.
Composing and performing with recorders.



RE: Islam

Islam: Muslim festivals and celebrations



MFL: Spanish

¿Que tiempo hace?
(How's the weather?)



PE & Games

Hockey

Gymnastics: Press & Go!