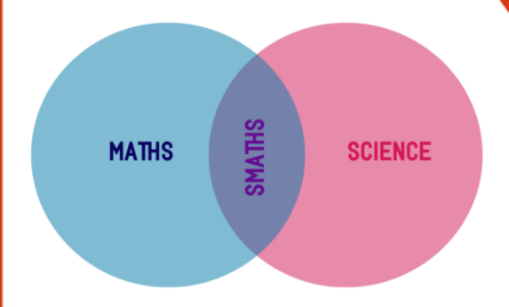
Crosscurricular **Learning Links**





Maths

Key stage 3 is taught using a thematic approach, where students will see maths concepts in real life



Science

Maths is planned along the same lines as the Science key stage 3 projects. This allows easily identifiable links between the two areas. SMATHS/SCIMAT curriculum



Complimentary

Measure systems Money Scale/Ratio Calendar and time Perimeter and area



World records Athletics measures Collect and represent data Averages Sequencing and patterns of play



Humanities

Statistical measure Points of interest around the world. Debating points using data to justify opinions.



Design Tech

Understanding measurement systems Working with scale and ratio.





Creative links with scale, and design using 2D/3D shape. Symmetry and mathematical transformations



English

Links to mathematical fiction. Creative links using vocabulary