Stem Based learning

Leopold Primary School has termly STEM events led by facilitators. Through STEM, children develop key skills such as: Problem solving, creativity, team work and independent thinking.

The continual advances in technology are changing the way pupils learn, connect and interact every day. These skills developed by STEM (Science, Technology, Engineering, Maths) provide pupils with the foundation to succeed at school and beyond.

KS1 focussed on bridge building whilst KS2 focus was aimed at coding with robots.





