

Design and Technology



Year 2 used a sliding mechanism to create their own sliding fireworks.

Following on from the sliding mechanism the children made their own poppy using a split pin mechanism. They were able to make sure their leaf was always facing 11 o'clock and explain why this was important.



After learning about the different parts of a kite and their functions, Year 4 then designed their own kites. They looked at some examples of kites available in the shops. They thought about size, materials they would need and how they could fix these materials together.



Year 3 children planned and designed their own Iron Age houses

They used tab and slot and bending techniques learnt in their finger fluency lessons to construct the walls of their Iron Age houses.