



# River View Primary & Nursery School Curriculum Impact

## Impact:

Design Technology is taught throughout the school through planned lessons with focussed skills and objectives, after-school clubs and through special days and activities. Children at River View progress with their Design Technology skills and knowledge as they move up the school through Topic and Project Friday lessons. All children have had access to an extra-curricular Design Technology club, some of which has been taught by an external STEM engineer. All children learn and practise their skills at other points in the year too, for example all children use a mechanism when creating an Easter card.

## Impact of Design Technology

### Staff Voice

"Children enjoy the opportunity to learn kinaesthetically during Design Technology lessons." - KS2 Teacher

"Open ended activities in the EYFS prepares our children for their future Design Technology lessons, they explore materials, develop their fine motor skills and explore joining methods, these experiences help them progress in Design Technology as they enter Key Stage One." - EYFS Teacher

### Pupil Voice

"We have been learning about the Flintstones. We made cars. We used wood and started making a base. These are the axles and that is the chassis." - KS2 pupil

"This is a house. Houses are for people to live in. In the three little pigs story the big bad wolf tried to blow their houses down with his big bad wolf puff!" - EYFS pupil