Design and Technology at Hainford

Hainford uses and builds upon the National Curriculum and our own knowledge and skills progression documents to ensure that children develop their skills, knowledge and understanding.

In class one, through our continuous provision, children have the opportunity to explore a wide range of techniques, (cutting, sticking, attaching, hole punching, strengthening). Junk modelling and large blocks enables children to construct individual or group structures.

In addition, children have one deep-study each term allowing them to refine specific skills, knowledge and understanding.

In both class two and three, an in-depth deep study is taught once each term. In addition, as part of the Nebula federation of schools, Hainford children have access to a wide range of STEM resources and activities such as the Greenpower IET Goblin Racer project that involved building, testing and racing a battery-powered kit car.