



Design Technology Intent

At Cranbrook, we believe the Design and Technology subject will equip pupils with knowledge, skills and **cultural capital**, in preparation for life long skills. Children will draw on the discipline of STEM subjects to evaluate existing work, and then be inspired to invent and design products that solve problems in a range of contexts. Pupils learn how to take risks and become resourceful, innovative, capable citizens. We encourage pupils to evaluate work and designs from notable designers, including designers from diverse backgrounds. The Design and Technology curriculum drives pupils to have a lifelong passion for innovation and enterprise and develop their global identity via a memorable and relatable curriculum.