

Griffin Primary School



Art and Design Technology Long Term Plan 2020-2021

Subject	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	<u>Art</u> Portraits - Drawing/ painting - Self Portrait- Guiseppi Archimboldo	<u>Design</u> Make a card puppet using a lever and slider	<u>Art</u> Skylines/Marbling techniques and silhouettes	<u>Design</u> Make a sandwich for the Queen to eat during an afternoon tea	<u>Art</u> Multi-media moths (Hull)	<u>Design</u> Make a basket for Amy Johnson's belongings.
Year 2	<u>Art</u> Portraits - Drawing/ painting - Vincent Van Gogh	<u>Design</u> Create a toy using wheels and axels	<u>Art</u> Clay printing/sculpture- leaf bowls	<u>Design</u> Sew a pair of mittens to keep your hands warm while exploring (using pre- punched material)	<u>Art</u> Hot and cold colour mixing	<u>Design</u> Food using produce from South America - smoothie
Year 3	<u>Art</u> Portraits - Drawing/ painting - Frida Kahlo	<u>Design</u> Create a bridge that supports a 1kg weight (Architects/designers)	<u>Art</u> Natural brushes/ paints	<u>Design</u> Make a stone age bread	<u>Design</u> Sew a coat of arms to represent themselves.	<u>Art</u> Drawing/ printing Fossils
Year 4	<u>Art</u> Portraits - Drawing/ painting - Pablo Picasso	<u>Design</u> Create a free standing light up map frame	<u>Art</u> Sculpture - Andy Goldsworthy	<u>Design</u> Make a windsock to measure the wind speed/ direction	<u>Design</u> Create a meal using WWII rations	<u>Art</u> Painting- James Neal
Year 5	<u>Art</u> Portraits - Drawing/ painting - Salvador Dali	<u>Design</u> Use knowledge of pulleys to complete 'Practical Action' challenge.	<u>Art</u> Tie Dye Marbling Design for Hull	<u>Design</u> Design and make a sea scene using a moving CAMs.	<u>Art</u> Mayan Masks	<u>Design</u> Cook a savoury dish of food using ingredients from South America
Year 6	<u>Art</u> Portraits - Drawing/ painting - Derek Russell	<u>Design</u> Design and make a periscope which allows you to see round a corner.	<u>Art</u> Industrial landscapes - L.S Lowry	<u>Design</u> Make a programable, computer-controlled moving vehicle using Lego Technics.	<u>Design</u> Greek MasterChef challenge (SATS party)	<u>Art</u> Legacy piece - printing