

Subject: DT

RECEPTION			YEAR 1			YEAR 2			YEAR 3			YEAR 4			YEAR 5			YEAR 6		
AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER	AUTUMN	SPRING	SUMMER
Provision opportuniti es to learn hw to use a range of tools. Cutting skills Playdough skills. Design and make a clay Diva lamp. Baking Gingerbrea d Men.	Junk modelling: A house for the 3 little pigs. Bake bread (Little Red Hen)	Junk Modelling: Create a boat for the Gingerbrea d Man.	Design and make a birdfeeder Evaluatin g flap jack and bird seed, designing Making human and bird /flapjack'	Make a shield for a knight		Wheeled vehicles – Design and make a fire engine	Textiles - sewing, decora- tion and dying (taught through Art) Structures (contin- ued into the Summer term)	Structures (contin- ued)- design and make a model of some- thing you would find in a garden		Shell Structures – Design and Make a Desk Tidy Gold Task – Independe ntly design and make a shell structure product.	Control and monitor models using software designed for this purpose - Microbits – Tamagotc histyle toy Levers and Linkages - Viking moving picture	Exploring bridges		Making dips	Making bread	Cams – long unit. Making and designing a cam toy			Design and make an arched structure. Chn study different types of arches, make prototypes and design and create an arched building	Program, monitor and control a product. Build a robot using a MicroBit and programm e it using iPads to move in particular directions. The robot then needs to be strengthe ned with different technique s researche d. Create a new shell and re- programm e the robot to follow a course. Computin g link.
Alvey Values																				
We encourage Significant le An excellent The ability to The ability to A thorough k The ability to The ability to	Ne encourage the children to find a reason to make something, then design, build and evaluate their work. Significant levels of originality and the willingness to take creative risks to produce innovative ideas and prototypes. An excellent attitude to learning and independent working. The ability to use time efficiently and work constructively with others. The ability to carry out thorough research, show initiative and ask questions to develop an exceptionally detailed knowledge of users' needs. The ability to carry out thorough research, show initiative and ask questions to develop an exceptionally detailed knowledge of users' needs. The ability to carry out thorough research, show initiative and makers, working ethically, using finite materials carefully and working safely. A thorough knowledge of which tools, equipment and materials to use to make their products. The ability to apply mathematical knowledge. The ability to apply mathematical knowledge.																			

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