

EYFS & Key Stage 1 (DT) Curriculum Map 2023 - 24

	Autumn	Spring	Summer
Nursery	Stories Is the caterpillar scared of becoming a butterfly? Would we like to go on a bear hunt? Who did Goldilocks visit?	TransportHow many different types of transport can we see?What different sounds do they make?What transport goes on the road, sea, air and track?	Under the sea How many different types of fish can we find? Can we find seashells and seaweed? Can turtles swim?
Reception	Castles and knights Why are some structures stronger than others? What are the features of a castle? What is the purpose of these features?	Food What do you need to have a healthy diet? Can you combine ingredients to make a healthy snack?	Pirates How do pirates travel? What materials would make a good boat and why? Which materials will float and which will sink? What are some properties of these materials?
Year 1	Homes What different types of houses are there? What are the features of these houses? Can you draw a house using a variety of shapes? What materials could you use to make a house? How are you going to join these materials together successfully? How could you make your house even stronger?	PuppetsWhat is a puppet?What kinds of puppets are there?What materials could you use to make a puppet?Can you use a template to cut out the shape of yourpuppet?Can you use running stitch to decorate your puppet?	The Human Body How many different types of food can you name? Can you select the appropriate ingredients to make something to eat? What tools do we need to use? How can we use them safely? How do we use the tools to mix our materials?
Year 2	Stable Structures Can you name some of the properties of different materials? Which materials are strong and which are weak? How can we make weak materials stronger or stiffer? What materials would be good for our structure?	Moving Minibeasts What is a sliding mechanism and how does it work? What is a 'lever' and what is a 'pivot'? How could we combine and join materials to make our own lever and pivot mechanisms? What would be a suitable moving mechanism for your design? How will the mechanism make your picture move?	Vehicles How many different types of vehicle do you know? What are the main features of vehicles? What are wheels, axles and chassis? What do they do on a vehicle? How are they attached to each other? What materials could you use to make your vehicle? How will you put it together? What tools do you need to make your vehicles?