St George's Central CE Primary School and Nursery

Subject Overview for Design Technology 2020-2021

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
N	Throughout the year the children will experience construction and block play, junk modelling, den-making, cooking, baking, clay, collage, designing and making cards, baskets and boats.								
R	Throughout the year the children will experience construction, junk modelling, den-making, cooking, and baking, clay, collage, cutting activities and designing, making, testing and evaluating products, cutting skills.								
Y1/2		What did the journey to Bethlehem look like?	How will teddy get home?			What would you take on a picnic?			
Y3/4		What is the best way to construct a desk lamp?		What is the best way to build a desk tidy?		What does a Mediterranean diet look like?			
Y5/6		How can 3 pieces of fabric make a 3D object?	What foods typically form part of a South American diet?		How does a ferris wheel turn?				

St George's Central CE Primary School and Nursery

Subject Overview for Design Technology 2021-2022

Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
N	Throughout the year the children will experience construction and block play, junk modelling, den-making, cooking, baking, clay, collage, designing and making cards, baskets and boats.								
R	Throughout the year the children will experience construction, junk modelling, den-making, cooking, and baking, clay, collage, cutting activities and designing, making, testing and evaluating products, cutting skills.								
Y1/2		How did the Billy Goats Gruff cross the river?		How can you join fabric to create a puppet?	What makes a great tropical fruit salad?				
Y3/4		How would you use a moving model to explain a volcano?	What makes the basis of a good soup recipe?			How does a flat paper pattern turn into a pencil case?			
Y5/6	Where would a spider want to live?		How do the seasons affect the availability of food?			How can electrical circuits to improve a game?			