

St George's Central CE Primary School and Nursery

Subject Overview for Design Technology 2024-2025

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?			What would you take on a picnic?	How will teddy get home?
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?	

'Never settle for less than your best'

Jesus said, 'I am the light of the world. Whoever follows Me will not walk in darkness, but will have the light of life.' John 8:12

St George's Central CE Primary School and Nursery

Subject Overview for Design Technology 2025-2026

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?		What makes a great tropical fruit salad?	How can you join fabric to create a puppet?
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?

'Never settle for less than your best'