

9DT OVERVIEW 2021-2027	Year 1/2	Year 3/4	Y4/5	Y5/6
<p>2021/2022 YEAR B</p> <p>Milestone 1 (KS1) Milestone 1 (LKS2) Milestone 2 (UKS2)</p>	<p>AUTUMN 2 - Milestone 1 What is Design and Technology (1 Lesson)</p> <p><u>Mechanisms</u> - Wheel and axle mechanisms Design and make a wind powered car the design and make a wheel and axle mechanism of their choice (e.g. a wheeled vehicle, a wheel barrow or a fairground ride)</p> <p>SPRING 2 - Milestone 1 <u>Structures</u> • Structures (Intro) Newspaper tower and experimenting with folding, rolling and joining paper to make structures. • Solid Structures Design and make a bridge then design and make a solid structure of their choice (e.g. igloo, pyramid or a bridge)</p> <p>SUMMER 2 - Milestone 1 <u>Food and Nutrition</u> • Things to remember - Sources - Safety and Hygiene (1 lesson) • Couscous Dish Design and make a couscous dish then design and make a couscous dish of their choice (e.g. favourite ingredients, seasonal ingredients or pulses).</p>	<p>AUTUMN 2 - Milestone 1 What is Design and Technology? (1 lesson)</p> <p><u>Mechanisms</u> - Wheel and axle mechanisms Design and make a wind powered car the design and make a wheel and axle mechanism of their choice (e.g. a wheeled vehicle, a wheel barrow or a fairground ride)</p> <p>SPRING 2 - Milestone 1 <u>Structures</u> • Structures (Intro) Newspaper tower and experimenting with folding, rolling and joining paper to make structures. • Solid Structures Design and make a bridge then design and make a solid structure of their choice (e.g. igloo, pyramid or a bridge)</p> <p>SUMMER 2 - Milestone 1 <u>Food and Nutrition</u> • Things to remember - Sources - Safety and Hygiene (1 lesson) • Couscous Dish Design and make a couscous dish then design and make a couscous dish of their choice (e.g. favourite ingredients, seasonal ingredients or pulses).</p>	<p>AUTUMN 2 - Milestone 2 What is Design and Technology? (1 lesson)</p> <p><u>Mechanisms</u> • Linked Levers Design and make a fold-away safety barrier then design and make a linked lever mechanism of their choice (e.g. extendable grabber, scissor life platform or extendable wall bracket for TV)</p> <p>SPRING 2 - Milestone 2 <u>Electrical systems</u> • Paper circuits Design and make a paper circuit greetings card then design and make a paper circuit of their choice (e.g. a greetings card, educational toy or storyboard).</p> <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u> • Things to remember - Seasonal food (1 lesson) • Vegetable soup Design and make some vegetable soup then design and make vegetable soup of their choice (e.g. seasonal ingredients, without chunks of vegetables or pulses)</p>	<p>AUTUMN 2 - Milestone 2 What is Design and Technology? (1 lesson)</p> <p><u>Mechanisms</u> • Linked Levers Design and make a fold-away safety barrier then design and make a linked lever mechanism of their choice (e.g. extendable grabber, scissor life platform or extendable wall bracket for TV)</p> <p>SPRING 2 - Milestone 2 <u>Electrical systems</u> • Paper circuits Design and make a paper circuit greetings card then design and make a paper circuit of their choice (e.g. a greetings card, educational toy or storyboard).</p> <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u> • Things to remember - Seasonal food (1 lesson) • Vegetable soup Design and make some vegetable soup then design and make vegetable soup of their choice (e.g. seasonal ingredients, without chunks of vegetables or pulses)</p>

DT OVERVIEW 2021-2027	Year 1/2	Year 3/4	Y4/5	Y5/6
<p>2022/2023 YEAR A</p> <p>Milestone 1 (KS1) Milestone 1 (LKS2) Milestone 2 (UKS2)</p>	<p>AUTUMN 2 - Milestone 1 What is Design and Technology? (1 Lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> • Slider Mechanisms <p>Design and make a card and then design and make slider mechanism of their choice (e.g. greetings card or storyboard)</p> <p>SPRING 2 - Milestone 1 <u>Structures</u></p> <ul style="list-style-type: none"> • Structures (Intro) <p>Triangle towers and laminated card</p> <ul style="list-style-type: none"> • Frame structures <p>Design and make a toy chair and then frame structure of their choice (e.g. climbing frame, swing frame, tower, chair or table)</p> <p>SUMMER 2 - Milestone 1 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember - Sources - Safety and Hygiene (1 lesson) • Portable snacks <p>Design and make a wrap and then portable food of their choice (e.g. a wrap, a sandwich or pitta bread)</p>	<p>AUTUMN 2 - Milestone 1 What is Design and Technology? (1 lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> • Slider Mechanisms <p>Design and make a card and then design and make slider mechanism of their choice (e.g. greetings card or storyboard)</p> <p>SPRING 2 - Milestone 1 <u>Structures</u></p> <ul style="list-style-type: none"> • Structures (Intro) <p>Triangle towers and laminated card</p> <ul style="list-style-type: none"> • Frame structures <p>Design and make a toy chair and then frame structure of their choice (e.g. climbing frame, swing frame, tower, chair or table)</p> <p>SUMMER 2 - Milestone 1 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember - Sources - Safety and Hygiene (1 lesson) • Portable snacks <p>Design and make a wrap and then portable food of their choice (e.g. a wrap, a sandwich or pitta bread)</p>	<p>AUTUMN 2 - Milestone 2 What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Frame Structures <p>Design and make a truss bridge then design and make a frame structure of their choice. (e.g. a house or shelter, picture frame, box or a bridge)</p> <p>SPRING 2 - Milestone 2 <u>Mechanisms</u></p> <ul style="list-style-type: none"> • Pneumatics <p>Design and make a pneumatic lifting device then design and make a pneumatic mechanism of their choice. (e.g. a lifter, robotic arm or automatic door opener)</p> <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember - Safe storage (1 lesson) • Dips <p>Design and make a dip (hummus) then design and make a dip of their choice (e.g. creamy dip, dairy-free dip or spicy dip)</p>	<p>AUTUMN 2 - Milestone 2 What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Frame Structures <p>Design and make a truss bridge then design and make a frame structure of their choice. (e.g. a house or shelter, picture frame, box or a bridge)</p> <p>SPRING 2 - Milestone 2 <u>Mechanisms</u></p> <ul style="list-style-type: none"> • Pneumatics <p>Design and make a pneumatic lifting device then design and make a pneumatic mechanism of their choice. (e.g. a lifter, robotic arm or automatic door opener)</p> <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember - Safe storage (1 lesson) • Dips <p>Design and make a dip (hummus) then design and make a dip of their choice (e.g. creamy dip, dairy-free dip or spicy dip)</p>

DT OVERVIEW 2021-2027	Year 1/2	Year 3/4	Y4/5	Y5/6
<p>2023/2024 YEAR B</p> <p>Milestone 1 (KS1) Milestone 2 (KS2)</p>	<p>AUTUMN 2 - Milestone 1</p> <p>What is Design and Technology (1 Lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> - Wheel and axle mechanisms <p>Design and make a wind powered car then design and make a wheel and axle mechanism of their choice (e.g. a wheeled vehicle, a wheel barrow or a fairground ride)</p> <p>SPRING 2 - Milestone 1</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Structures (Intro) <p>Newspaper tower and experimenting with folding, rolling and joining paper to make structures.</p> <ul style="list-style-type: none"> • Solid Structures <p>Design and make a bridge then design and make a solid structure of their choice (e.g. igloo, pyramid or a bridge)</p> <p>SUMMER 2 - Milestone 1</p> <p><u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Sources - Safety and Hygiene (1 lesson) <ul style="list-style-type: none"> • Couscous Dish <p>Design and make a couscous dish then design and make a couscous dish of their choice (e.g. favourite ingredients, seasonal ingredients or pulses).</p>	<p>AUTUMN - Milestone 2</p> <p>What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Shell structures <p>Design and make a cardboard chair then design and make a shell structure of their choice (e.g. a piece of furniture, a box with compartments, a boat or an igloo)</p> <p>SPRING 2 - Milestone 2</p> <p><u>Electrical systems</u></p> <ul style="list-style-type: none"> • Paper circuits <p>Design and make a paper circuit greetings card then design and make a paper circuit of their choice (e.g. a greetings card, educational toy or storyboard).</p> <p>SUMMER 2 - Milestone 2</p> <p><u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Seasonal food (1 lesson) <ul style="list-style-type: none"> • Vegetable soup <p>Design and make some vegetable soup then design and make vegetable soup of their choice (e.g. seasonal ingredients, without chunks of vegetables or pulses)</p>	<p>AUTUMN 2 - Milestone 2</p> <p>What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Shell structures <p>Design and make a cardboard chair then design and make a shell structure of their choice (e.g. a piece of furniture, a box with compartments, a boat or an igloo)</p> <p>SPRING 2 - Milestone 2</p> <p><u>Electrical systems</u></p> <ul style="list-style-type: none"> • Paper circuits <p>Design and make a paper circuit greetings card then design and make a paper circuit of their choice (e.g. a greetings card, educational toy or storyboard).</p> <p>SUMMER 2 - Milestone 2</p> <p><u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Seasonal food (1 lesson) <ul style="list-style-type: none"> • Vegetable soup <p>Design and make some vegetable soup then design and make vegetable soup of their choice (e.g. seasonal ingredients, without chunks of vegetables or pulses)</p>	<p>AUTUMN 2 - Milestone 2</p> <p>What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Shell structures <p>Design and make a cardboard chair then design and make a shell structure of their choice (e.g. a piece of furniture, a box with compartments, a boat or an igloo)</p> <p>SPRING 2 - Milestone 2</p> <p><u>Electrical systems</u></p> <ul style="list-style-type: none"> • Paper circuits <p>Design and make a paper circuit greetings card then design and make a paper circuit of their choice (e.g. a greetings card, educational toy or storyboard).</p> <p>SUMMER 2 - Milestone 2</p> <p><u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Seasonal food (1 lesson) <ul style="list-style-type: none"> • Vegetable soup <p>Design and make some vegetable soup then design and make vegetable soup of their choice (e.g. seasonal ingredients, without chunks of vegetables or pulses)</p>

DT OVERVIEW 2021 - 2027	Year 1/2	Year 3/4	Y5/6
<p>2024/2025 YEAR A</p> <p>Milestone 1 (KS1) Milestone 2 (KS2)</p>	<p>AUTUMN 2 - Milestone 1 What is Design and Technology? (1 Lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> • Slider Mechanisms Design and make a card and then design and make slider mechanism of their choice (e.g. greetings card or storyboard) <p>SPRING 2 - Milestone 1 <u>Structures</u></p> <ul style="list-style-type: none"> • Structures (Intro) <ul style="list-style-type: none"> - Triangle towers and laminated card • Frame structures Design and make a toy chair and then frame structure of their choice (e.g. climbing frame, swing frame, tower, chair or table) <p>SUMMER 2 - Milestone 1 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Sources - Safety and Hygiene (1 lesson) • Portable snacks Design and make a wrap and then portable food of their choice (e.g. a wrap, a sandwich or pitta bread) 	<p>AUTUMN 2 - Milestone 2 What is Design and Technology? (1 lesson)</p> <p><u>Structures</u> <u>Mechanisms</u></p> <ul style="list-style-type: none"> • Pneumatics Design and make a pneumatic lifting device then design and make a pneumatic mechanism of their choice. (e.g. a lifter, robotic arm or automatic door opener) <p>SPRING 2 - Milestone 2</p> <ul style="list-style-type: none"> • Frame Structures Design and make a truss bridge then design and make a frame structure of their choice. (e.g. a house or shelter, picture frame, box or a bridge) <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Safe storage (1 lesson) • Dips Design and make a dip (hummus) then design and make a dip of their choice (e.g. creamy dip, dairy-free dip or spicy dip) 	<p>AUTUMN 2 - Milestone 2 What is Design and Technology? (1 lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> • Pneumatics Design and make a pneumatic lifting device then design and make a pneumatic mechanism of their choice. (e.g. a lifter, robotic arm or automatic door opener) <p>SPRING 2 - Milestone 2</p> <ul style="list-style-type: none"> • Frame Structures Design and make a truss bridge then design and make a frame structure of their choice. (e.g. a house or shelter, picture frame, box or a bridge) <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Safe storage (1 lesson) • Dips Design and make a dip (hummus) then design and make a dip of their choice (e.g. creamy dip, dairy-free dip or spicy dip)

DT OVERVIEW 2021-2027	Year 1/2	Year 3/4	Y4/5	Y5/6
<p>2025/2026 YEAR B</p> <p>Milestone 1 (KS1) Milestone 2 (LKS2) Milestone 2/3 Y4/5 Milestone 3 (UKS2)</p>	<p>AUTUMN 2 - Milestone 1 What is Design and Technology (1 Lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> - Wheel and axle mechanisms <p>Design and make a wind powered car the design and make a wheel and axle mechanism of their choice (e.g. a wheeled vehicle, a wheel barrow or a fairground ride)</p> <p>SPRING 2 - Milestone 1 <u>Structures</u></p> <ul style="list-style-type: none"> • Structures (Intro) Newspaper tower and experimenting with folding, rolling and joining paper to make structures. • Solid Structures Design and make a bridge then design and make a solid structure of their choice (e.g. igloo, pyramid or a bridge) <p>SUMMER 2 - Milestone 1 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Sources - Safety and Hygiene (1 lesson) • Couscous Dish Design and make a couscous dish then design and make a couscous dish of their choice (e.g. favourite ingredients, seasonal ingredients or pulses). 	<p>AUTUMN - Milestone 2 What is Design and Technology? (1 lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> • Linked Levers <p>Design and make a fold-away safety barrier then design and make a linked lever mechanism of their choice (e.g. extendable grabber, scissor lift platform or extendable wall bracket for TV)</p> <p>SPRING 2 - Milestone 2 <u>Electrical systems</u></p> <ul style="list-style-type: none"> • Paper circuits Design and make a paper circuit greetings card then design and make a paper circuit of their choice (e.g. a greetings card, educational toy or storyboard). <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Seasonal food (1 lesson) • Vegetable soup Design and make some vegetable soup then design and make vegetable soup of their choice (e.g. seasonal ingredients, without chunks of vegetables or pulses) 	<p>AUTUMN 2 - Milestone 3 What is Design and Technology? (1 lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> • Cams <p>Design and make an automaton toy then design and make a cam system of their choice (e.g. a toy for a younger child or model that shows how a piston in an engine can turn a wheel and axle)</p> <p>SPRING 2 - Milestone 3 <u>Structures</u></p> <ul style="list-style-type: none"> • Arch structures Design and make a building with an arch roof structure then design and make an arch structure of their choice (e.g. a building, shelter or bridge) <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - A balanced diet (1 lesson) • Dips Design and make a dip (hummus) then design and make a dip of their choice (e.g. creamy dip, dairy-free dip or spicy dip) 	<p>AUTUMN 2 - Milestone 3 What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Frame Structures Design and make a tetrahedral kite then design and make a frame structure of their choice (e.g. a kite, a model pyramid or a geodesic dome) <p>SPRING 2 - Milestone 3 <u>Electrical systems</u></p> <ul style="list-style-type: none"> • Electronic motors Design and make a motorised car then design and make an electronic motor of their choice (e.g. a vehicle, a fan, a motorised pulley system or a motorised geared system) <p>SUMMER 2 - Milestone 3 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Food throughout the year (1 lesson) • Bread Design and make bread rolls then design and make bread of their choice (e.g. a pizza, rolls with a variety of toppings, wholemeal loaf or different shaped breads)

DT OVERVIEW 2021-2027	Year 1/2	Year 3/4	Y4/5	Y5/6
<p>2026/2027 YEAR A</p> <p>Milestone 1 (KS1)</p> <p>Milestone 2 (LKS2)</p> <p>Milestone 2/3 Y4/5</p> <p>Milestone 3 (UKS2)</p>	<p>AUTUMN 2 - Milestone 1 What is Design and Technology? (1 Lesson)</p> <p><u>Mechanisms</u></p> <ul style="list-style-type: none"> • Slider Mechanisms Design and make a card and then design and make slider mechanism of their choice (e.g. greetings card or storyboard) <p>SPRING 2 - Milestone 1 <u>Structures</u></p> <ul style="list-style-type: none"> • Structures (Intro) <ul style="list-style-type: none"> - Triangle towers and laminated card • Frame structures Design and make a toy chair and then frame structure of their choice (e.g. climbing frame, swing frame, tower, chair or table) <p>SUMMER 2 - Milestone 1 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Sources - Safety and Hygiene (1 lesson) • Portable snacks Design and make a wrap and then portable food of their choice (e.g. a wrap, a sandwich or pitta bread) 	<p>AUTUMN 2 - Milestone 2 • What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Frame Structures Design and make a truss bridge then design and make a frame structure of their choice. (e.g. a house or shelter, picture frame, box or a bridge) <p>SPRING 2 - Milestone 2 <u>Mechanisms</u></p> <ul style="list-style-type: none"> • Pneumatics Design and make a pneumatic lifting device then design and make a pneumatic mechanism of their choice. (e.g. a lifter, robotic arm or automatic door opener) <p>SUMMER 2 - Milestone 2 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Things to remember <ul style="list-style-type: none"> - Safe storage (1 lesson) • Dips Design and make a dip (hummus) then design and make a dip of their choice (e.g. creamy dip, dairy-free dip or spicy dip) 	<p>AUTUMN 2 - Milestone 2 • What is Design and Technology? (1 lesson)</p> <p><u>Structures</u></p> <ul style="list-style-type: none"> • Shell structures Design and make a cardboard chair then design and make a shell structure of their choice (e.g. a piece of furniture, a box with compartments, a boat or an igloo) <p>SPRING 2 - Milestone 2 <u>Artificial Intelligence and app control</u></p> <ul style="list-style-type: none"> • App control Design and make an app controlled robot then design and make an app controlled product of their choice (e.g. a vehicle or a remote controlled light) <p>SUMMER 2 - Milestone 3 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Food throughout the year (1 lesson) • Bread Design and make bread rolls then design and make bread of their choice (e.g. a pizza, rolls with a variety of toppings, wholemeal loaf or different shaped breads) 	<p>AUTUMN 2 - Milestone 3 • What is Design and Technology? (1 lesson)</p> <p><u>Artificial Intelligence and app control</u></p> <ul style="list-style-type: none"> • Artificial Intelligence Design and create a colour sensing toy then design and make an artificial intelligence product of their choice (e.g. a wheeled vehicle with sensors, a toy that responds with sensors or an alarm that uses sensors) <p>SPRING 2 - Milestone 3 <u>Mechanisms</u></p> <ul style="list-style-type: none"> • Pulleys and gears Design and make an aerial tramway (cable car) then design and make a pulley system of their choice (e.g. a crane, a vehicle with a drive pulley or a heavy lifting device) <p>SUMMER 2 - Milestone 3 <u>Food and Nutrition</u></p> <ul style="list-style-type: none"> • Food throughout the year (1 lesson) • Bolognese Design and make Spaghetti Bolognese then design and make a mince dish of their choice (lasagne, chilli con carne, shepherd's pie or pasta al forno)