Design & Technology
Key Stage 1

Curriculum map
1. Philosophy

Six underlying attributes at the heart of Oak’s curriculum and lessons.

Lessons and units are **knowledge and vocabulary rich** so that pupils build on what they already know to develop powerful knowledge.

Knowledge is **sequenced** and mapped in a **coherent** format so that pupils make meaningful connections.

Our **flexible** curriculum enables schools to tailor Oak’s content to their curriculum and context.

Our curriculum is **evidence informed** through rigorous application of best practice and the science of learning.

We prioritise creating a **diverse** curriculum by committing to diversity in teaching and teachers, and the language, texts and media we use, so all pupils feel positively represented.

Creating an **accessible** curriculum that addresses the needs of all pupils is achieved to accessibility guidelines and requirements.
### 2. Units

KS1 Design & Technology is formed of 4 units and this is the recommended sequence:

<table>
<thead>
<tr>
<th>Unit Title</th>
<th>Recommended year group</th>
<th>Number of lessons</th>
</tr>
</thead>
<tbody>
<tr>
<td>1  Structures: freestanding structures</td>
<td>Year 1</td>
<td>10</td>
</tr>
<tr>
<td>2  Cooking and nutrition: preparing fruit and vegetables</td>
<td>Year 1</td>
<td>10</td>
</tr>
<tr>
<td>3  Mechanisms: sliders and levers</td>
<td>Year 2</td>
<td>10</td>
</tr>
<tr>
<td>4  Textiles: templates and joining techniques</td>
<td>Year 2</td>
<td>10</td>
</tr>
</tbody>
</table>
### 3. Lessons

#### Unit 1 Structures: freestanding structures

<table>
<thead>
<tr>
<th>Lesson number</th>
<th>Lesson question</th>
<th>About the lesson</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>What is a structure?</td>
<td><strong>Pupils will learn</strong></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• work confidently within a range of contexts, such as imaginary, story-based, home, school, gardens, playgrounds, local community, industry and the wider environment</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• use simple design criteria to help develop their ideas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• generate ideas by drawing on their own experiences</td>
</tr>
</tbody>
</table>

**Lesson vocabulary**

- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

**Disciplinary knowledge**

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.
<table>
<thead>
<tr>
<th>2. Understanding functions of freestanding structures</th>
<th>Pupils will learn</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>generate ideas by drawing on their own experiences</td>
</tr>
<tr>
<td></td>
<td>use knowledge of existing products to help come up with ideas</td>
</tr>
<tr>
<td>Lesson vocabulary</td>
<td></td>
</tr>
<tr>
<td>Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong</td>
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</tr>
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<td>Disciplinary knowledge</td>
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<td></td>
</tr>
</tbody>
</table>

**Equipment**
- Paper, scissors, tape, gluestick

**Guidance warnings**
- Equipment requiring safe usage.
Designing a structure

Pupils will learn

- plan by suggesting what to do next
- select from a range of tools and equipment, explaining their choices

Lesson vocabulary

- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment

- Paper, scissors, tape, gluestick

Guidance warnings

- Equipment requiring safe usage.
Cutting and joining

Pupils will learn

- use a range of materials and components, including construction materials and kits, textiles, food ingredients and mechanical components
- measure, mark out, cut and shape materials and components
- assemble, join and combine materials and components

Lesson vocabulary

- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment

- Paper, scissors, tape, gluestick

Guidance warnings

- Equipment requiring safe usage.
5. Designing a bridge

Pupils will learn

- talk about their design ideas and what they are making
- suggest how their products could be improved

Lesson vocabulary

- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment

- Paper, scissors, tape, gluestick

Guidance warnings

- Equipment requiring safe usage.
From idea to prototype

Pupils will learn

- what they like and dislike about products
- measure, mark out, cut and shape materials and components
- assemble, join and combine materials and components

Lesson vocabulary

- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment

- Paper, scissors, tape, gluestick

Guidance warnings

- Equipment requiring safe usage.
Investigating and testing

Pupils will learn
- about the simple working characteristics of materials and components
- assemble, join and combine materials and components

Lesson vocabulary
- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge
- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment
- Paper, scissors, tape, gluestick

Guidance warnings
- Equipment requiring safe usage.
8. Baby Bear's chair

Pupils will learn

- measure, mark out, cut and shape materials and components
- assemble, join and combine materials and components

Lesson vocabulary

- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment

- Paper, scissors, tape, gluestick

Guidance warnings

- Equipment requiring safe usage.
9. Strong, stiff and stable

Pupils will learn

- how freestanding structures can be made stronger, stiffer and more stable
- what they like and dislike about products

Lesson vocabulary

- Cut, fold, join, fix, structure, wall, tower, weak, thicker, thinner, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment

- Paper, scissors, tape, gluestick

Guidance warnings

- Equipment requiring safe usage.
Technical terms

Pupils will learn

- the correct technical vocabulary for the projects they are undertaking

Lesson vocabulary

- Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong

Disciplinary knowledge

- Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.

Equipment

- Paper, scissors, tape, gluestick

Guidance warnings

- Equipment requiring safe usage.
### Lesson 1: Introduction: exploring delicious fruits and vegetables

**Pupils will learn**

- work confidently within a range of contexts, such as imaginary, story-based, home, school, gardens, playgrounds, local community, industry and the wider environment
- what they like and dislike about products
- make simple judgements about their products and ideas against design criteria

**Lesson vocabulary**

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

**Substantive knowledge**

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance, taste and smell.

**Disciplinary knowledge**
Experience of cutting soft fruit and vegetables using appropriate utensils.

**Equipment**

- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

**Guidance warnings**

- Equipment requiring safe usage.
Developing ideas for a fruit salad

Pupils will learn

- what products are
- who products are for
- what products are for
- use simple design criteria to help develop their ideas

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment

- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings

- Equipment requiring safe usage.
Making a fruit salad

Pupils will learn

- select from a range of tools and equipment, explaining their choices
- follow procedures for safety and hygiene
- use a range of materials and components, including construction materials and kits, textiles, food ingredients and mechanical components
- measure, mark out, cut and shape materials and components
- assemble, join and combine materials and components

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment
Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings

- Equipment requiring safe usage.
4.

Designing and making a savoury salad

Pupils will learn

- say whether their products are for themselves or other users
- use knowledge of existing products to help come up with ideas
- develop and communicate ideas by talking and drawing

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment

- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings

- Equipment requiring safe usage.
Planning how to make a savoury salad

Pupils will learn

- how products work
- how products are used
- where products might be used
- state what products they are designing and making

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment

- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings

- Equipment requiring safe usage.
Making a savoury salad

Pupils will learn

- that food ingredients should be combined according to their sensory characteristics
- the correct technical vocabulary for the projects they are undertaking

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment

- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings

- Equipment requiring safe usage.
Where do our fruit and vegetables come from?

Pupils will learn
- that all food comes from plants or animals
- that food has to be farmed, grown elsewhere (e.g. home) or caught

Lesson vocabulary
- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge
- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge
- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment
- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings
- Equipment requiring safe usage.
Exploring the Eatwell Guide: investigating how to make a smoothie

Pupils will learn

- how to name and sort foods into the five groups in The Eatwell Guide
- that everyone should eat at least five portions of fruit and vegetables every day
- how to prepare simple dishes safely and hygienically, without using a heat source
- how to use techniques such as cutting, peeling and grating
- select from a range of tools and equipment, explaining their choices; follow procedures for safety and hygiene

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment
• Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

**Guidance warnings**

• Equipment requiring safe usage.
9. Exploring ideas for a fruit or vegetable smoothie

Pupils will learn

- use knowledge of existing products to help come up with ideas
- develop and communicate ideas by talking and drawing

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment

- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings

- Equipment requiring safe usage.
10. Making a fruit or vegetable smoothie

Pupils will learn

- what they like and dislike about products
- how to prepare simple dishes safely and hygienically, without using a heat source
- how to use techniques such as cutting, peeling and grating
- follow procedures for safety and hygiene

Lesson vocabulary

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

Substantive knowledge

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance, taste and smell.

Disciplinary knowledge

- Experience of cutting soft fruit and vegetables using appropriate utensils.

Equipment

- Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

Guidance warnings
• Equipment requiring safe usage.
<table>
<thead>
<tr>
<th>Lesson number</th>
<th>Lesson question</th>
<th>About the lesson</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>To explore a range of sliders and levers</td>
<td>Pupils will learn</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• measure, mark out, cut and shape materials and components</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• assemble, join and combine materials and components</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• about the movement of simple mechanisms such as levers, sliders, wheels and axles</td>
</tr>
</tbody>
</table>

**Lesson vocabulary**

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

**Substantive knowledge**

- Early experiences of working with paper and card to make simple flaps and hinges.

**Disciplinary knowledge**

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

**Equipment**

- Card, paper, masking tape, paper fasteners, glue stick, scissors

**Guidance warnings**
2. **To explore and evaluate products with moving parts**

**Pupils will learn**
- use knowledge of existing products to help come up with ideas
- develop and communicate ideas by talking and drawing
- what they like and dislike about products

**Lesson vocabulary**
- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

**Substantive knowledge**
- Early experiences of working with paper and card to make simple flaps and hinges.

**Disciplinary knowledge**
- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

**Equipment**
- Card, paper, masking tape, paper fasteners, glue stick, scissors

**Guidance warnings**
- Equipment requiring safe usage.
To investigate the properties of everyday materials

Pupils will learn

- generate ideas by drawing on their own experiences
- select from a range of materials and components according to their characteristics

Lesson vocabulary

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

Substantive knowledge

- Early experiences of working with paper and card to make simple flaps and hinges.

Disciplinary knowledge

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Equipment

- Card, paper, masking tape, paper fasteners, glue stick, scissors

Guidance warnings

- Equipment requiring safe usage.
To explore a range of materials to help make design decisions

Pupils will learn

- plan by suggesting what to do next
- select from a range of tools and equipment, explaining their choices
- work confidently within a range of contexts, such as imaginary, story-based, home, school, gardens, playgrounds, local community, industry and the wider environment

Lesson vocabulary

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

Substantive knowledge

- Early experiences of working with paper and card to make simple flaps and hinges.

Disciplinary knowledge

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Equipment

- Card, paper, masking tape, paper fasteners, glue stick, scissors

Guidance warnings

- Equipment requiring safe usage.
To explore a range of users and purposes

**Pupils will learn**

- talk about their design ideas and what they are making
- make simple judgements about their products and ideas against design criteria
- suggest how their products could be improved

**Lesson vocabulary**

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

**Substantive knowledge**

- Early experiences of working with paper and card to make simple flaps and hinges.

**Disciplinary knowledge**

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

**Equipment**

- Card, paper, masking tape, paper fasteners, glue stick, scissors

**Guidance warnings**

- Equipment requiring safe usage.
To investigate and evaluate cards that include a variety of mechanisms and moving parts

Pupils will learn

- what products are for
- who products are for
- where products might be used
- how products work, how products are used
- what materials products are made from

Lesson vocabulary

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

Substantive knowledge

- Early experiences of working with paper and card to make simple flaps and hinges.

Disciplinary knowledge

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Equipment

- Card, paper, masking tape, paper fasteners, glue stick, scissors

Guidance warnings

- Equipment requiring safe usage.
To generate design ideas for a congratulations card

Pupils will learn

- generate ideas by drawing on their own experiences
- state what products they are designing and making
- describe what their products are for
- say how they will make their products suitable for their intended users

Lesson vocabulary

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

Substantive knowledge

- Early experiences of working with paper and card to make simple flaps and hinges.

Disciplinary knowledge

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Equipment

- Card, paper, masking tape, paper fasteners, glue stick, scissors

Guidance warnings

- Equipment requiring safe usage.
To use skills from art and design to decorate your congratulations card

Pupils will learn

- use finishing techniques, including those from art and design
- select from a range of materials and components according to their characteristics

Lesson vocabulary

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

Substantive knowledge

- Early experiences of working with paper and card to make simple flaps and hinges.

Disciplinary knowledge

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Equipment

- Card, paper, masking tape, paper fasteners, glue stick, scissors

Guidance warnings

- Equipment requiring safe usage.
To apply a chosen mechanism to a celebration card

Pupils will learn

- measure, mark out, cut and shape materials and components
- assemble, join and combine materials and components

Lesson vocabulary

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

Substantive knowledge

- Early experiences of working with paper and card to make simple flaps and hinges.

Disciplinary knowledge

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Equipment

- Card, paper, masking tape, paper fasteners, glue stick, scissors

Guidance warnings

- Equipment requiring safe usage.
To evaluate your congratulations card

Pupils will learn

- the correct technical vocabulary for the projects they are undertaking
- make simple judgements about their products and ideas against design criteria
- suggest how their products could be improved

Lesson vocabulary

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

Substantive knowledge

- Early experiences of working with paper and card to make simple flaps and hinges.

Disciplinary knowledge

- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

Equipment

- Card, paper, masking tape, paper fasteners, glue stick, scissors

Guidance warnings

- Equipment requiring safe usage.
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</tr>
<tr>
<td></td>
<td></td>
<td>• how products are used</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• what materials are made from</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• what they like and dislike about products</td>
</tr>
</tbody>
</table>

**Lesson vocabulary**

• Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

**Substantive knowledge**

• Explored and used different fabrics.

**Disciplinary knowledge**

• Thought about the user and purpose of products.

**Equipment**

• Fabric, thread, pins, needles, stapler, glue stick, scissors

**Essential additional subject-specific information**
• Cut and join fabrics with simple techniques.

**Guidance warnings**

• Equipment requiring safe usage.
2. To work confidently within a chosen context

Pupils will learn

- work confidently within a range of contexts, such as imaginary, story-based, home, school, gardens, playgrounds, local community, industry and the wider environment
- use knowledge of existing products to help come up with ideas
- generate ideas by drawing on their own experiences

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors
- items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
To experiment with different joining techniques

Pupils will learn

- say how their products will work
- say how they will make their products suitable for their intended users
- about the simple working characteristics of materials and components
- that a 3-D textiles product can be assembled from two identical fabric shapes

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors
- items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
To use design criteria to develop ideas

Pupils will learn

- say whether their products are for themselves or other users
- use simple design criteria to help develop their ideas
- develop and communicate ideas by talking and drawing

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
To create a final design idea

**Pupils will learn**

- talk about their design ideas and what they are making
- state what products they are designing and making
- model ideas by exploring materials, components and construction kits and by making templates and mockups
- use information and communication technology, where appropriate, to develop and communicate their ideas

**Lesson vocabulary**

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

**Substantive knowledge**

- Explored and used different fabrics.

**Disciplinary knowledge**

- Thought about the user and purpose of products.

**Equipment**

- Fabric, thread, pins, needles, stapler, glue stick, scissors items for finishing e.g. buttons, wool

**Essential additional subject-specific information**

- Cut and join fabrics with simple techniques.

**Guidance warnings**

- Equipment requiring safe usage.
To explore how to make accurate templates and pattern pieces

Pupils will learn

- select from a range of tools and equipment, explaining their choices
- select from a range of materials and components according to their characteristics
- that a 3-D textiles product can be assembled from two identical fabric shapes

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
To explore finishing techniques

Pupils will learn

- measure, mark out, cut and shape materials and components
- assemble, join and combine materials and components
- use finishing techniques, including those from art and design

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors
- items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
To make a final puppet product

Pupils will learn

- measure, mark out, cut and shape materials and components
- assemble, join and combine materials and components
- use finishing techniques, including those from art and design

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors
- items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
To evaluate your puppet making simple judgements

Pupils will learn

- what they like and dislike about products
- suggest how their products could be improved
- make simple judgements about their products and ideas against design criteria

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
To evaluate how suitable your puppet is for the intended user

Pupils will learn

- the correct technical vocabulary for the projects they are undertaking
- say how they will make their products suitable for their intended users
- suggest how their products could be improved

Lesson vocabulary

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

Substantive knowledge

- Explored and used different fabrics.

Disciplinary knowledge

- Thought about the user and purpose of products.

Equipment

- Fabric, thread, pins, needles, stapler, glue stick, scissors items for finishing e.g. buttons, wool

Essential additional subject-specific information

- Cut and join fabrics with simple techniques.

Guidance warnings

- Equipment requiring safe usage.
4. Learn More

Contents

<table>
<thead>
<tr>
<th>Section number</th>
<th>Section title</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Coherence and flexibility</td>
</tr>
<tr>
<td>2.</td>
<td>Knowledge organisation</td>
</tr>
<tr>
<td>3.</td>
<td>Knowledge selection</td>
</tr>
<tr>
<td>4.</td>
<td>Inclusive and ambitious</td>
</tr>
<tr>
<td>5.</td>
<td>Pupil engagement</td>
</tr>
<tr>
<td>6.</td>
<td>Motivation through education</td>
</tr>
<tr>
<td>7.</td>
<td>A curriculum of quality</td>
</tr>
<tr>
<td>8.</td>
<td>Curriculum design constraints</td>
</tr>
<tr>
<td>9.</td>
<td>Subject structure overview</td>
</tr>
<tr>
<td>10.</td>
<td>Additional unit information: prior knowledge, vocabulary,</td>
</tr>
</tbody>
</table>
1. Coherence and flexibility

The Design & Technology (D&T) curriculum is designed to offer flexibility in terms of the order in which units are taught whilst offering coherence within units and across year groups. There are two units for each year group each consisting of 10 lessons. Lessons are broken down into smaller parts to aid understanding, given the asynchronous nature of the lessons. For the units to be coherent, the lessons within them must be taught in order. However, the curriculum is flexible in terms of the order in which you teach units within a year group.

In some units, the practical element/nature of the subject will require schools to provide/loan materials or components that cannot realistically be expected to be found in the home context. Whilst units are organised into year groups, lessons may be appropriate for two years above or below the intended age range. For example, a teacher of a Year 3 class may deem Year 2 or indeed a Year 1 class appropriate depending on prior experiences and knowledge of D&T.

2. Knowledge organisation

The curriculum organises content into strands that encapsulate the disciplines that are core to D&T and expands upon those that are highlighted in the national curriculum’s programme of study. In addition, the increasingly important areas of ‘Technology in Society’ are included which are currently prevalent in Key Stage 3.

The key themes are:

**Designing**
- Understanding contexts, users and purposes
- Generating, developing, modelling and communicating ideas

**Making**
- Planning
- Practical skills and techniques
Evaluating

- Own ideas and products
- Existing products
- Key events and individuals

**Technical knowledge, including making products work**

**Cooking and nutrition**

- Where food comes from
- Food preparation, cooking and nutrition

**Technology in society**

- Sustainability
- Impact of technologies, including emerging technologies

### 3. Knowledge selection

Decisions about knowledge selection have been guided by:

1. Relevant knowledge which underpins the subject
2. Relevance to pupils’ experiences and understanding of the world.
3. The national curriculum, and in addition the D&T Progression Framework
4. High quality resources already available to us
5. Consultation with D&T specialists and examples of best practice
6. Important issues relating to impacts, both good and bad of design, manufacture and products on the world and individuals.
Content has been selected for this curriculum that develops coordination, spatial awareness, creative thinking, problem-solving and incorporates and utilises skills and knowledge from other subject areas. Whilst other subject areas are intrinsically linked, i.e. mathematics, science etc. there is a conscious recognition and understanding that this cannot be a barrier to learning as every pupil is likely to have different experiences and starting points. There is a purposely strong emphasis on encouraging reflection and iteration, with a pupil-led approach. Rather than a ‘designing-by-numbers’ approach, pupils will be encouraged to creatively explore briefs and opportunities.

The suggested curriculum sequence builds through the key stages so that as pupils move forward in their education, they are equipped with the prior knowledge that they need to succeed in the next phase.

4. Inclusive and ambitious

We want Oak to be able to support all children. The D&T units are pitched so that pupils with different starting points can access them. Lessons within a unit are sequenced so that each one builds on prior learning. The activities are scaffolded so all children can succeed, and they provide scope for all to be challenged.

5. Pupil engagement

The D&T lessons are structured to engage pupils in thinking during their lessons - both to engage with the subject matter and to strengthen their memory of what is being learnt.

The nature of D&T is that alongside reading and writing activities in the lessons, pupils will need to be sketching and drawing ideas. In addition, many of our lessons require practical application of the concepts and skills being learned. In many cases this can be done using materials commonly found in the home and the lessons provide guidance on how to use such materials safely alongside adult supervision where necessary and reinforce the learning from the lesson.

In some cases, the lessons require additional materials or components that schools should provide or loan, indicated in 'Subject structure overview' below. Safety warnings are given where appropriate, for example, when scissors are required in the lesson.

It is our intention to contextualise learning where possible and applicable. This real-life application and understanding of D&T is important to show how D&T skills, knowledge and key learning are relevant and applicable in a vast number of areas of work, consumer choices and everyday life.
6. Motivation through education

D&T engages pupils in learning how to design and make, in order to improve the world they live in.

Where possible, we draw on real-world experiences to provide an engaging context for developing, designing and making skills and knowledge. Every pupil should have the opportunity to make use of their designing and making skills and knowledge and, through this, develop personal achievement. We provide opportunities for pupils to be creative and solve problems by developing their own solutions to real-world contexts and offer (where possible and applicable) various methods to communicate their ideas and understanding.

7. A curriculum of quality

The D&T curriculum has been put together with careful consideration and by consulting with specialists from ITT, secondary and primary education. This wealth of expertise has resulted in an effective, exciting, relevant, and challenging curriculum for pupils and teachers to engage in. The learning in Key Stages 1 and 2 should provide a good foundation for learning in Key Stage 3 and beyond.

8. Curriculum design constraints

The D&T curriculum features 20 lessons per year group for Key Stage 1, split into two equal units. This is a significantly reduced provision compared to what should ideally be available in a school context and as a result does not fully address all aspects of an ideal D&T curriculum and the national curriculum programmes of study. Due to the constraints of asynchronous learning, there is no easy way to ensure full curriculum coverage. Whilst the curriculum coverage is reduced, we are confident that the fundamentals of a quality D&T curriculum remain and allow both teachers and pupils to benefit from the offering.

9. Subject structure overview

Three kinds of activity are included in the curriculum:

- Investigative and Evaluative Activities (IEA's); with a focus on exploring and research. This will also incorporate opportunities to discuss ‘Technology in Society’, developing knowledge and skills.

- Focussed Tasks (FT's); with a focus on skill development.
Design, Make and Evaluate Activities (DMEA's); with a focus on developing knowledge and skills through product development, following an iterative cycle of reflection and development. The briefs / contexts for this are purposely opened out as the years progress. The initial briefs are quite constrained in terms of proposed outcomes, whereas later in Key Stage 2, there is more ownership for the pupil to explore different opportunities with the context.

Making and testing is underplayed in these units compared to the role it usually has in a school-based D&T curriculum, because of the constraints imposed by asynchronous learning. Where there is a focus on making, it is on developing prototypes rather than ‘finished’ products.

The units have a varied approach to an iterative design cycle with different ‘starting points’ and order of experience. For example, some units may begin with designing before evaluating and assessing relevant research required to aid further development. Other units may begin with collating research and analysing users before progressing to a design task. This approach is to help develop pupils’ decision-making processes and future confidence in navigating an iterative cycle independently.

### 10: Additional unit information: prior knowledge, vocabulary, equipment requirements

<table>
<thead>
<tr>
<th>Unit title</th>
<th>Prior knowledge required:</th>
<th>Key vocabulary</th>
<th>Equipment required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1 Structures: Freestanding structures</td>
<td>Experience of using construction kits to build walls, towers and frameworks. Experience of using basic tools e.g. scissors or hole punches with construction materials e.g. plastic, card. Experience of different methods of joining card and paper.</td>
<td>Cut, fold, join, fix, structure, wall, tower, weak, thinner, thicker, corner, point, straight, curved, metal, wood, plastic, circle, triangle, square, rectangle, cube, cylinder, design, make, evaluate, purpose, ideas, stable, strong</td>
<td>Paper, scissors, tape, gluestick</td>
</tr>
</tbody>
</table>
### Year 1 Cooking & nutrition: Preparing fruit and vegetables

- Experience of common fruit and vegetables, undertaking sensory activities i.e. appearance, taste and smell.
- Experience of cutting soft fruit and vegetables using appropriate utensils.

### Year 1 Cooking & nutrition: Preparing fruit and vegetables

- Fruit and vegetable names, names of equipment and utensils, sensory vocabulary e.g. soft, juicy, crunchy, sweet, sticky, smooth, sharp, crisp, sour, hard, flesh, skin, seed, pip, core, slicing, peeling, cutting, squeezing, healthy diet, choosing, ingredients, planning, investigating tasting, arranging, popular, design, evaluate, criteria

### Year 2 Mechanisms: Sliders and levers

- Early experiences of working with paper and card to make simple flaps and hinges.
- Experience of simple cutting, shaping and joining skills using scissors, glue, paper fasteners and masking tape.

### Year 2 Mechanisms: Sliders and levers

- Slider, lever, pivot, slot, bridge/guide, card, masking tape, paper fastener, join, pull, push, up, down, straight, curve, forwards, backwards, design, make, evaluate, user, purpose, ideas, design criteria, product, function

### Year 2 Textiles: Templates and joining techniques

- Explored and used different fabrics.
- Cut and join fabrics with simple techniques.
- Thought about the user and purpose of products.

### Year 2 Textiles: Templates and joining techniques

- Scissors, shears, felt, cotton, template, pattern pieces, mark out, join, decorate, finish, features, suitable, quality mock-up, design brief, design criteria, make, evaluate, user, purpose, function, identical, front, back

### Chopping boards, peeler, grater, washing up facilities, knives, range of fruit and veg, spoons, bowls

- Card, paper, masking tape, paper fasteners, glue stick, scissors

- Fabric, thread, pins, needles, stapler, glue stick, scissors items for finishing e.g. buttons, wool