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Implementation – how do we achieve our aims?

The Reach2 scheme of work teaches practical approaches to Design and Technology in a fun and purposeful way. At the same time, it provides teachers with all the guidance they need to plan and deliver a high-quality Design and Technology education. The scheme of learning provides full coverage of the National Curriculum for Design and Technology. Each year group will complete three Design and Technology units over the course of the year. These will be taught each term in rotation with Art. Lessons will be taught weekly by the class teacher and will last one hour.

Planning/ Sequencing

Lessons are sequenced using the Reach2 scheme of work. The scheme provides a series of units to cover across the year including structures, mechanisms, cooking and nutrition, electrical systems and textiles. These units will not be covered in every year however, there are opportunities for children to build on prior knowledge and skills they have developed.

For example, throughout the school structures will be taught in Year 1 in their Bridges unit, in Year 2 as part of the Terrific Towers topic, in Year 3 for You've Been Framed, in Year 5 for their Marble Runs and in Year 6 for Hats off to You. Within these units, children will work with different materials and develop different skills linked to the four strands of Design and Technology.

Four strands of Design and Technology



Throughout the school year, pupils are taught lessons to embed the four areas of Design and Technology : design, make, evaluate and technical knowledge.

Design:

- Pupils design innovative, functional and appealing products
- Pupils can communicate their ideas

Make:

- Pupils can select from and use a wide range of tools and materials

Evaluate:

- Pupils evaluate against a criteria and suggest ways to improve their work

Implementation – (continued)

DT in EYFS Structure of a lesson Enrichment Design and Technology can be seen within the strand of Expressive Arts and Design in our Our 11B411 challenges help EYFS classrooms. The children will have the chance to: Design and Technology is taught weekly and lasts enrich our curriculum. In Year Explore media and materials and begin to use their senses to investigate them for one hour. Each lesson begins by revisiting 4. for our Wildlife Warriors Use their imagination to consider what they can do with different materials and make knowledge from the previous lesson and the simple models which express their ideas challenge, children make previous unit. Pupils are also given a problem-Use drawings to represent ideas like movement or loud noises wooden birdboxes and insect solving or evaluation starter to ensure these skills Safely use and explore a variety of materials, tools and techniques, experimenting with houses. In Year 2, as part of are practiced regularly. The key vocabulary for the colour, design, texture, form and function our Seeds to Supper lesson is then taught allowing time for children to Join different materials and explore different textures challenge, the children grow revisit previous vocabulary too. The new learning is Create collaboratively sharing ideas, resources and skills vegetables in our school These areas are developed through continuous provision throughout the year along with then presented, followed by a modelled task and garden to create a meal with. key vocabulary. guided practice, before the children then independently apply the new learning. 5 min – Review of 15 min – Independent 15 min – Teaching 10 min – Guided 10 min – next 5 min – Hook learning steps/review input inc vocabulary application practice SMSC + British Values Assessment In Design and Technology, we aim to promote British Values and SMSC by: Encouraging pupils use of imagination and creativity in their learning Ensuring pupils having a sense of enjoyment and fascination in learning the way things In each unit studied, teachers will use assessment for learning work throughout the unit to ensure retrieval practise allows By looking at the achievements of key designers and creators, pupils develop an knowledge to move to the long-term memory. The daily and • awareness of how they have influenced and shaped the country in which we live. This

and in groups.

the environment

includes an appreciation of their work.

• We teach pupils to respect and value diversity through showing respect for different

• Enabling pupils to reflect on the ways that products and designs can affect society and

viewpoints and ideas as well as in the ability to work effectively together both individually

In each unit studied, teachers will use assessment for learning throughout the unit to ensure retrieval practise allows knowledge to move to the long-term memory. The daily and weekly reviews of learning will allow teachers to assess the children's key technical knowledge during a unit. The final practical outcome will also allow teachers an opportunity to assess the skills that have been taught. Teachers and the subject leader will also use pupil voice to assess pupil's technical knowledge and understanding of the key skills.

Implementation – (continued)

Sustainability

Through our chosen curriculum, we would like children to develop an understanding of how certain products can have an impact on the local and wider environment. We encourage children to evaluate products based on their sustainability . Our cooking and nutrition units include questions that cover sustainability too. Sustainability also impacts our resourcing for our units. We try to recycle, upcycle or reuse where we can, and we take consideration to ensure we are limiting food waste.

Retrieval Practice

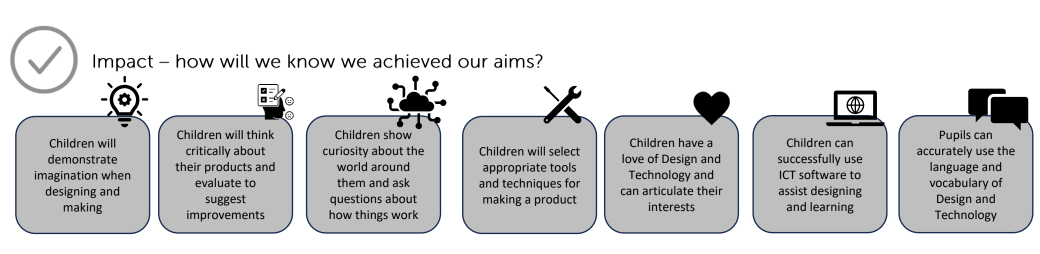
Through lesson starters and the progression design of our curriculum, pupils are given opportunities to encounter technical knowledge and develop skills repeatedly throughout their time at our school. When a unit is revisited, teachers will employ retrieval practice strategies to support children in transferring knowledge to the long-term memory.

Adaptive Teaching

In line with our teaching and learning framework, adaptive teaching is used to ensure all learners can apply their knowledge, make progress and apply their knowledge to independent application.

Adaptations in Design and Technology may include:

- Adapted resources
- Providing additional models/demonstrations
- Vocabulary prompts



Whole School Overview 2023-2024

| | Autumn | Spring | Summer |
|--------|--------------------------------------|-------------------------|---------------------------------------------|
| Year 1 | Super Smoothies | Bridges | Under My Umbrella |
| | (Food) | (Structures) | (Textiles) |
| Year 2 | Terrific Towers | Wonderful World of Wool | I'm In Love With My Car |
| | (Structures) | (Textiles) | (Mechanisms) |
| Year 3 | Ready to Pop (Mechanical Systems) | You've Been Framed | Dynamic Drawbridges (Mechanical Systems) |
| Year 4 | On A Roll | Quizzical Quilting | Create a Buzz |
| | (Food) | (Textiles) | (Electrical Systems) |
| Year 5 | Marble Run | Pinball Wizards | Roving Roberts |
| | (Structures) | (Mechanical Systems) | (Electrical Systems) |
| Year 6 | Take A Seat | Hats Off To You | Great British Menu |
| | (Textiles) | (Structures) | (Food) |