

# NPSB Design and Technology Menu



# Why do we prioritise Design and Technology at NPSB?

"Design Creates Culture. Culture shapes values. Values determine the future." (Robert L Peters). Through Design and Technology (DT) pupils are inspired to be creative and use their imagination to design and make products that solve real and relevant problems in a variety of contexts. This process allows pupils to consider their own and others' needs, wants and values and draw upon other disciplines, such as maths, science, art and computing. DT encourages pupils to take risks and develops them into innovative, resourceful and capable citizens who understand the impact design and technology has had on daily life and the wider world. These are important skills for all people to carry with them throughout life. Our DT curriculum aims to:

- develop a life-long love of DT that will allow pupils to access a range of opportunities in their lives.
- learn about our responsibility to the Global Family.
- develop pupils who are keen to take responsibility for their own learning using a virtues-led approach.
- give children the building blocks that they need to become well-rounded individuals.
- give children a creative outlet that allows them to communicate with others in a variety of ways.
- build on children's understanding and appreciation of our diverse world.
- help to break down the barriers that they may face in life and to minimise and eliminate the gap for disadvantaged pupils.

## **Knowledge and Skills of DT:**

Research, design, make and evaluate

Technical Knowledge

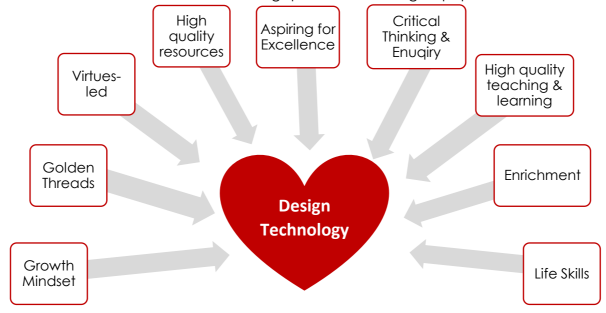
Compare and analyse

Critique and test their ideas and products and the work of others

Understand and apply the principals of nutrition

Knowledge & understanding of great designers.

Critical thinking and problem solving



#### **Virtues Links**

**Creativity** in applying new skills and knowledge to pieces of work or new concepts.

**Resilience** and **determination** to keep trying and preserving to develop our skills, knowledge and ideas.

**Humility** and **respect** when reflecting on our own and others' work.

Striving for **excellence** and using **diligence** in all learning and outcomes by always trying our very best.

### **Golden Threads:**

GT1 - Love & Forgiveness vs Enmity & Hate GT2 - Peace & Collaboration vs Conflict & War GT3 - Trust in 'the Divine' / 'God'

#### Knowing more & Well-Structured **A**mbitious & Inclusive **L**ife-Long Learners **S**ubject knowledge and skills remembering more KAPOW scheme: well- Ambitious DT Scheme used – Golden Thread enquiry questions eg 'The Big Picture' to capture the High-quality teaching and learning seauenced progression of KAPOW. How has collaboration developed end goal of each unit and link All staff involved in high-quality professional knowledge and skills document. Higher-order questioning technology and design over the current learning to previously development and training. • KAPOW scheme: supportive of teachers' Key skills and knowledge are Children selecting their own years? Do you think these taught knowledge and skills. progressively built on. 'Can You Still...?' is an level of challenge. advancements in designs have subject knowledge and skills. Vocabulary progression Working walls and scaffolds to always been peaceful or caused opportunity to retrieve and High-quality questioning document. support learning. conflict? practise previously learned Opportunities to revisit previously taught Lesson expectation document Inclusive enrichment Lessons linked to virtues knowledge and skills. knowledge and skills. Cross-curricular links (eg Maths, Science, that outlines effective ways to opportunities. For example, Leaders of learning STEM Week, as part of British Creatina alobal citizens -Computing and English) teach Desian Technology (DT) cross-curricular STEM projects Science Week, incorporates the Purposefully planned units of which are led through a DT understanding our responsibility to revisiting and application of Key knowledge and skills are explicitly work to link and build on our global family. previously taught knowledge project. taught. learning. Enrichment opportunities that foster and skills and is centred around a love of DT. a DT project.