# **DESIGN & TECHNOLOGY CURRICULUM MAP**

Students at SJB study Design & Technology to become individuals who are equipped with the skills, understanding & responsibility for shaping the world for future generations. Curiosity, creativity, adaptability, independence & problem solving underpin everything we do.

## **A LEVEL**

### DESIGN:

TESSON

- Comprehensive investigations identify a breadth and/or depth of challenging problems & opportunities for further consideration. Objective consideration of market potential through the approaches taken.
- approaches taken. I can develop & communicate a selection of innovative, creative & original design ideas using annotated sketches that fully responds to the problem. Iterative developments are comprehensive & progressive. CAD & traditional prototyping techniques are accurate & incorporates all technical requirements requirements.

#### MAKE:

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- I can select & use a wide range of
- I can select & use a wide range of materials & appropriate tools and equipment, including CAD/CAM effectively & consistently, operated safely with accuracy.
  I can make my final product with a good level of accuracy, which is challenging, utilising quality control, consideration to tolerances & finishing skills are consistent. The final design addresses the problem & provide addresses the problem, & provide impact to a stakeholder.

#### ANALYSE:

- Comprehensive & systematic analysis & evaluation of investigated sources of information from stakeholders, existing products & wider issues, offering clear & focused support to inform the design process
- Iterative design shows that I can continuously critically analyse & evaluate my work, suggesting modifications & consideration of percent design optimization. possible design optimisation. A range of tests including market testing has been used to formulate my final evaluation & next steps for future iterations.

## GCSE

#### **DESIGN:**

- L can use focussed research to identify design possibilities, investigate client needs & wants & factors including economic
- & social challenges to solve contextual challenge problems. I can develop & communicate a selection of innovative, creative & original design ideas using annotated sketches that addresses the contextual challenge. Different ideas are experimented & Different ideas are experimented & avoids design fixation. CAD & traditional prototyping techniques are accurate consider functionality, aesthetics & inavation innovation.

#### MAKE:

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CANCE: - I can select & use a wide range of materials & appropriate tools & equipment, including CAD/CAM, operated safely with accuracy. - I can make my final product with a good level of accuracy utilising quality control, consideration to tolerances & finishing consideration to tolerances the final design. skills are largely consistent. The final design addresses the contextual challenge.

KS3

ANALYSE: - I can analyse the work of past & present broaden my understanding. This including broaden my understanding. This including developments in design & technology such as the impact on individuals, society & the environment & the responsibilities of designers, engineers & technologists.



**YEAR 11** 

**DESIGN:** - I can use research to identify &

- understand users needs to solve contextual challenge problems, ensuring they are incorporated.
- I can develop & communicate a selection of innovative & creative design ideas using annotated sketches. Ideas start to avoid design fixation, developing accuracy in CAD & traditional prototyping techniques considering functionality, aesthetics & innovation.

#### MAKE:

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- I can select and use specialist tools & equipment, independently, including CAD/CAM, operated safely with a good level of skill.
- I can make my final product with a good level of accuracy utilising quality control, consideration to tolerances & finishing skills are largely consistent.

#### ANALYSE:

- I can analyse the work of past and present professionals & others to develop & broaden my understanding. - I can evaluate my work with good
- evidence that feedback has been used to improve work & reference to some suggestions made. Evaluation & analysis runs throughout the project.

