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**PiXL Gateway: Progression - Design and Technology**

As a prospective student of Design and Technology you should already be taking a real and active interest in this subject. This progression booklet will help build your knowledge and skills in Design and Technology and get you off to the best possible start this September. The tasks set for you will give you a taste of what is involved and get you thinking like a designer.

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This booklet will develop your skills, knowledge and understanding in the following areas:

* Technical principles
* Designing and making principles

**Complete the following tasks:**

**Technical principles**

**Materials**

Understanding materials and their characteristics and working properties is crucial in design.

Task: Research the following materials and create a mind map based on your research and understanding of their characteristics and working properties:

* Woods
* Metals
* Polymers
* Textiles
* Composites
* Smart and modern materials

**Production processes**

Task: Research the following manufacturing processes and create a presentation explaining the process. Include diagrams/sketches to aid your understanding.

* Injection Moulding
* Extrusion
* Laminating
* Milling
* Turning
* Casting
* Stamping

**Sketching**

Communicating your thoughts and ideas through sketching will be key to your success next year. Practise your sketching techniques. Get in a habit of carrying a sketchbook around with you. Sketch the many interesting things you see over the summer.

Task: A sketch a day. In September, I’d like you to present a sketch book full of sketches. There are no rules on what to include, it just needs to show progression in your sketching skills over time. Have fun with it, make it your own.

Things you might include:

* Stick in photographs, magazine, internet clippings to aid inspiration and contexts for your sketches.
* Mixed media – use pencils, pens, marker pens, charcoal, pastels etc.
* Doodle – quick sketching. Learn to get ideas down quickly.
* Perspective drawing – 3D drawing.
* Draw everyday items that you see.
* Interesting idea? Problem you have encountered? Get your design problem solution sketched and developed.
* Annotate – not all sketches need annotation but get in the habit of including it where you can. Write down your thoughts.
* YouTube has great online tutorials to follow.

**CAD/CAM**

Read the article at the link below.

<https://www.inc.com/encyclopedia/computer-aided-design-cad-and-computer-aided-cam.html>

**Mathematics and Science**

Design and Technology requires you to demonstrate your knowledge of mathematics and science in both theoretical and practical ways. You will be required to use mathematics and science to support decisions made in the processes of designing and making.

Task 1: You are required to understand and apply the following mathematical skills next year. Research the mathematical skills listed below and for each one, generate an exam style question with an answer. Next year we can collate them and create a revision booklet of mathematical problems to solve to aid the entire group.

|  |  |
| --- | --- |
| Mathematical skill | Potential question  |
| Confident use of number and percentages | Calculation of quantities of materials, costs and sizes |
| Use of ratio | Scaling drawings |
| Calculation of surface areas and/or volumes | Determining quantities of materials |
| Use of trigonometry | Calculation of sides and angles as part of product design |
| Construction, use and/or analysis of graphs and charts | Representation of data used to inform design decisions and evaluation of outcomes. Presentation of market data, user preferences, outcomes of market research. |
| Use of coordinates and geometry | Use of datum points and geometry when setting out patterns |
| Use of statistics and probability as a measure of likelihood |  Interpret statistical analysis to determine user needs and preferences. Use data related to human scale and proportion to determine product scale and dimensions |

**Science**

Research and evidence your understanding of the following scientific laws:

* Newton’s Law of motion
* Hooke’s Law
* Ohm’s Law

**Designing and Making Principles**

**Iterative Design**

Research and explain the iterative design process. Include a case study of a designer and product. You should evidence how the iterative process was used in the development of the product.

Click on the link for an example of its use to develop a successful product:

<http://fortune.com/2016/10/03/billionaire-inventor-james-dyson-on-his-tedious-creative-process/>

<https://www.theguardian.com/culture/2016/may/24/interview-james-dyson-vacuum-cleaner>

**Design Theory**

Research a design movement (from list below) and redesign an everyday object using the influence of the movement. Evidence the sketches in your sketchbook. Include a photograph of the product and then begin rapid sketching your initial ideas. Evaluate and analyse your ideas and develop them further. Annotate your development, explaining your design ideas. Draw a final design and explain how the design has been influenced.

Arts and Crafts – William Morris

Art Nouveau – Charles Rennie Mackintosh

Bauhaus Modernist – Marianne Brandt

Art Deco – Eileen Gray

Streamlining – Raymond Lowey

Memphis – Ettore Sottsass.

Post Modernism-Philippe Starck

<http://www.vam.ac.uk/page/0-9/20th-century-design-styles/>

**Further Research**

This list gives suggestions for further research.

[www.designmuseum.org/design](http://www.designmuseum.org/design)

[www.vam.ac.uk](http://www.vam.ac.uk)

[www.sciencemuseum.org.uk](http://www.sciencemuseum.org.uk)

<https://www.designcouncil.org.uk/>

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