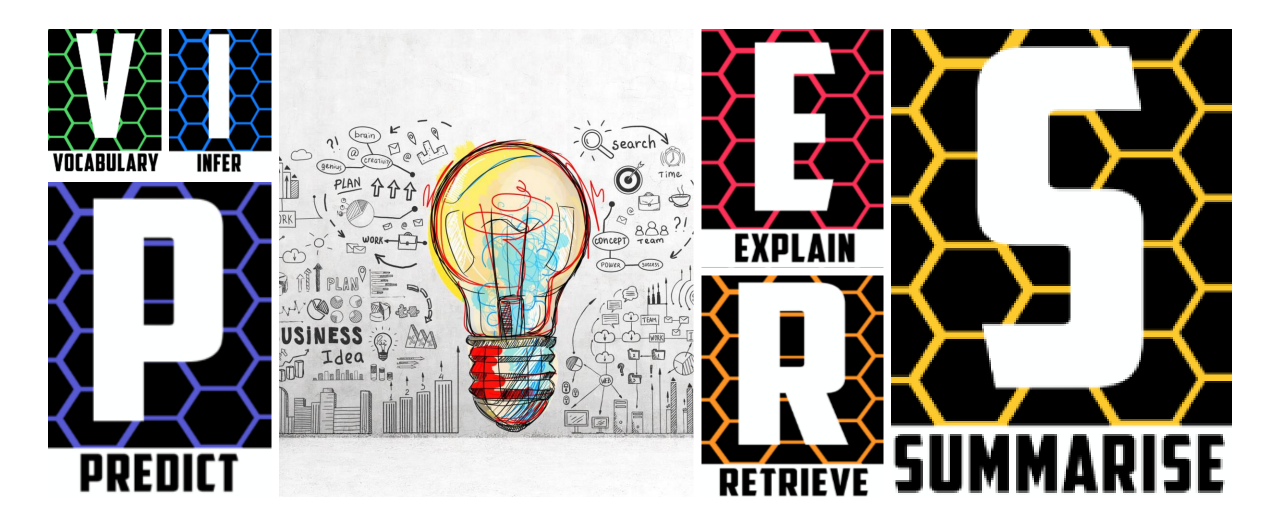
## Design technology retrieval quiz



What is a design brief; choose the statement that you think fits best.

PREDICT

- A brief explanation of what DT is.
- The skills that you will learn in a project.
- An explanation of what tasks and processes you will carry out to produce a final product.
- A piece of design work that you complete quickly.
- What you write at the end of a project to explain what you've made

## Write the correct answer in this box.

## highlight the tools and materials you will use in this project

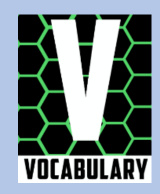
- Dowel
- Glue guns
- Coping saw
- Scroll saw
- PVA glue
- Rulers
- Neoprene
- Paper
- Card

- Polystyrene
- Sewing machine
- Needles
  - pins
    - Scissors
    - Craft knives
    - Tape
    - Fabric
    - Wool

- Sharp knives
- **Chopping Boards** •
- Cutting boards
- Mitre Saw
- Grater •
- Peelers
- Vice
- Pillar drill
- acrylic

- felt
  - dyes
  - wax
  - Binca •
  - **Embroidery thread**
  - Sewing thread
  - cooker •
  - Line bender
  - Hard Board

- Rolling pin
- Jelutong •
- brushes •
- Dye baths
- string
- Wet and dry
- Bond a Web •
- Velcro
- unpicker •



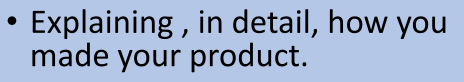
## Which statements are important to consider when designing

- Quantity is more important than quality.
- Quality is more important than quantity.
- Press hard with the pencil so everything stands out.
- Press softly with a pencil so you can rub out mistakes easily.
- Design work should be coloured using felt pens.
- Design work should be coloured using colouring pencils.

- Colour quickly to fill in everything.
- Colour slowly so there are no white gaps.
- Labelling needs to explain your ideas.
- Design work doesn't need labelling as the text detracts from the design work.
- Make sure design elements are small so colouring is easier.
- Make sure design elements fill the space so you don't have too much background.



Highlight which statements are correct when evaluating your work



- Explaining aspects of your product that could have been done better.
- Finding out your class-mates opinion of your work.
- Completing a star chart.
- Describing the aspects of your product that have gone well.
- Evaluation is ongoing throughout the project.

- Describing what inspired you to make your product.
- A drawing or photo of your finished work.
- Explaining what you would do differently if you made your product again.
- Giving ideas and suggestions of ways that might improve the project.

