

5 TOP TIPS FOR EFFECTIVE EXAM REVISION

AS RECOMMENDED BY PREVIOUS UNIVERSITY STUDENTS!*

1. START EARLY

Don't leave it to last minute! Start revising a couple of weeks before your exams to give your brain time to absorb.

2. PLAN YOUR TIME

Failing to prepare is preparing to fail, so plan wisely. Make a schedule to document what you will revise and when!

3. AVOID YOUR PHONE

Revision is tough, but looking at social media every ten minutes won't help you learn! Put your phone away so you can focus.

4. PRACTISE!

Athletes don't win gold without rigorous training, and neither will you! Actively practising (e.g. doing mock exams) can help re-inforce knowledge.

5. TAKE BREAKS

Your body needs rest in order to get stronger, and so does your brain! Be sure to take regular breaks during revision - your mind will thank you.

Good luck!

SIMPLY
EDUCATION

*A focus group of 5 University graduates was used to collect information for this infographic

Progress Check Preparation



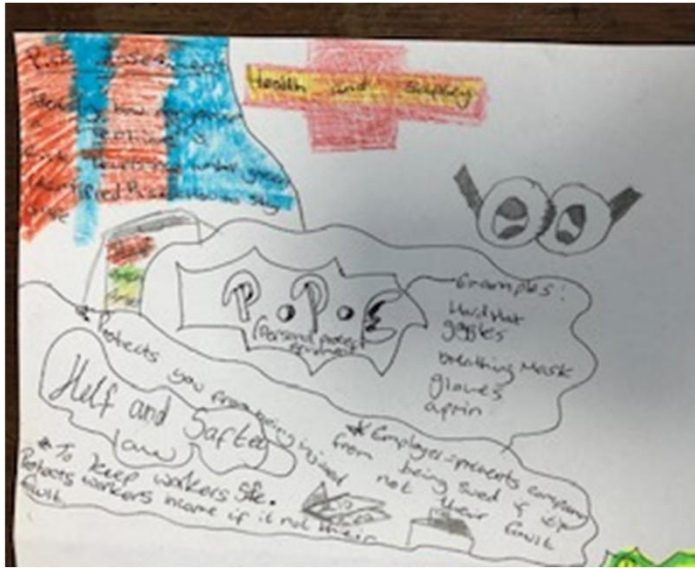
Revision sheet

Health and Safety

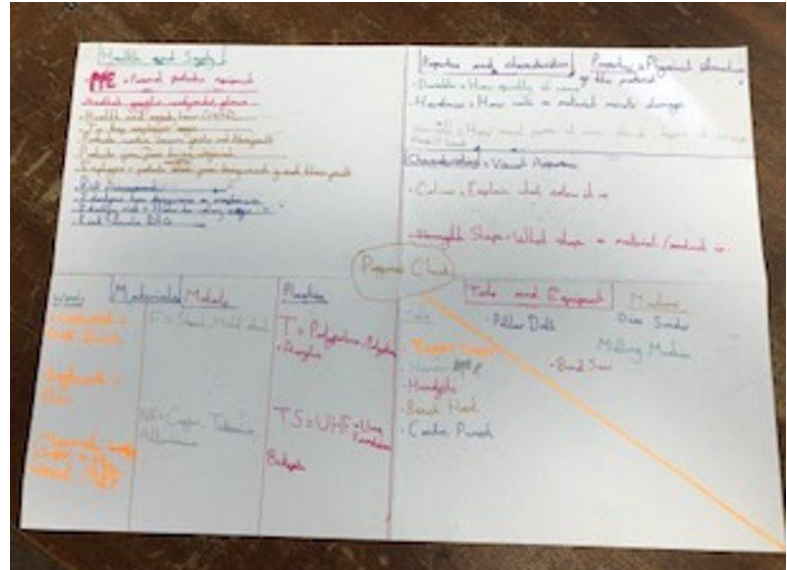
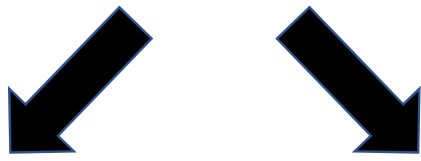
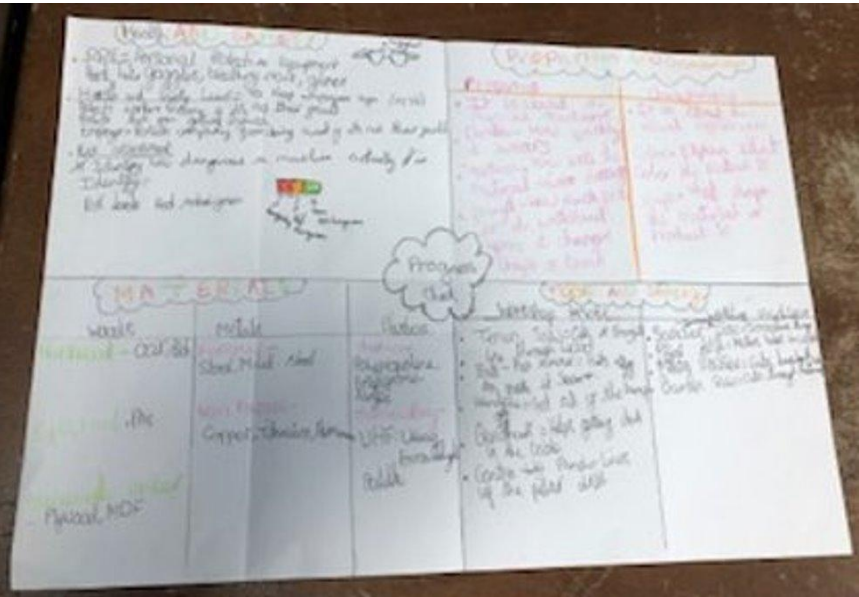
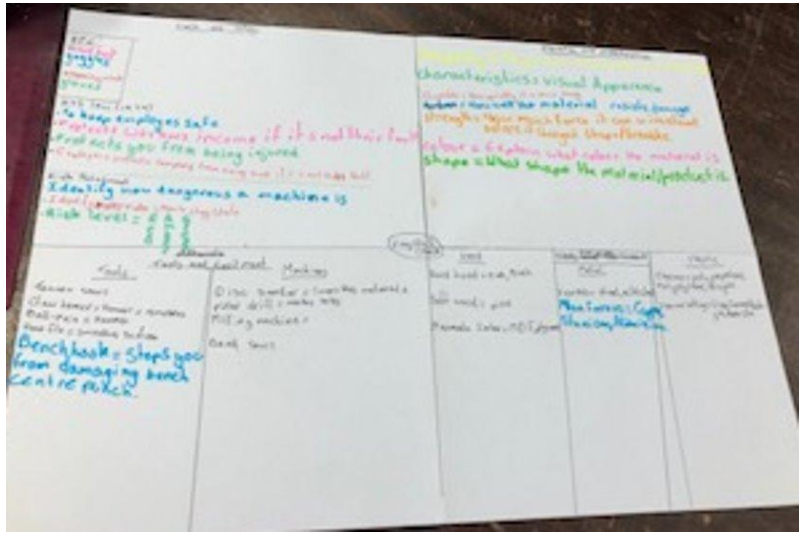
Properties and Characteristics

Materials

Tools and Equipment



Examples of Revision sheets



Topic 1 HEALTH AND SAFETY

- PPE

Definition and examples

- Health and Safety law

Why was it created?

- Risk Assessment

Why do we have them?

Topic 1 HEALTH AND SAFETY

- PPE

Personal protection equipment e.g. goggles, gloves, apron

- Health and Safety law

1974 to protect workers in case of accidents caused by lack of maintenance or worker error. It gives workers income protection and employers protection if a worker causes an accident because of negligence.

- Risk Assessment

To identify the possible risks involved with using a piece of machinery and identify what safety measures should be put in

Topic 2 PROPERTIES AND CHARACTERISTICS

- Properties

Durable,

Hardness,

Strength,

- Characteristics

Color,

Shape,

Topic 2 PROPERTIES AND CHARACTERISTICS

Properties

- Durable, ability to withstand wear and damage
- Hardness, how well a material resists being worn or damaged
- Strength, the ability of a material to withstand a force or pressure

Characteristics

- Color, Describing what physical colour the product is e.g. red, green
- Shape, Describing what the product looks like e.g. round, angled

Topic 3 MATERIALS

Woods

- Hardwood e.g.
- Softwood e.g.
- Manmade timber e.g.

Topic 3 MATERIALS

Woods

- Hardwood e.g. oak, teak, mahogany
- Softwood e.g. scots pine, spruce, pine
- Manmade timber e.g. MDF, plywood, chipboard

Topic 4 TOOLS AND EQUIPMENT

- Workshop tools

List and explain what they are used for,

- Workshop machines

List and explain what they are used for,

Topic 4 TOOLS AND EQUIPMENT

Workshop tools

- Tenon saw, bench hook, try square, sandpaper, steel rule, hand file

Workshop machines

- Disc sander, band saw, pillar drill