Curriculum Content

Assessment

Meta-skills

3rd Year Overview

- The Design Process
- Materials
- Manufacturing Processes
- Computer Aided Design (CAD)
- Computer Aided Manufacturing (CAM)
- Tools and machinery
- Safe working practices and risk
- Kitchen Clock Project
- Mirror Frame project
- Personal design project

Formative Assessment

Kahoot

Blooket

Microsoft forms

Mini whiteboards

Teacher observations

Summative Assessment

End of unit tests

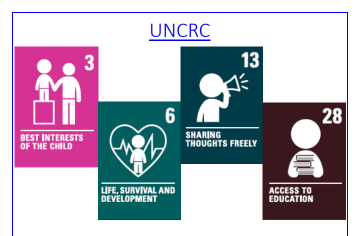
Practical assessment of projects

Click the links to learn more about formative and summative assessment approaches:

- ⇒ Updated guidance on assessment within the broad general education
- ⇒ Bing Videos

Self-management	Focusing 6	✓
	Integrity **	
	Adapting (**)	
	Initiative •	✓
Social Intelligence	Communicating 🎨	
	Feeling	
	Collaborating	✓
	Leading 12	✓
Innovation	Curiosity	✓
	Sense-making 🎱	
	Creativity Q	✓
	Critical thinking 4	

To find out more detail about the meta skills learned in this curriculum area, please view the meta skills section on our school website.



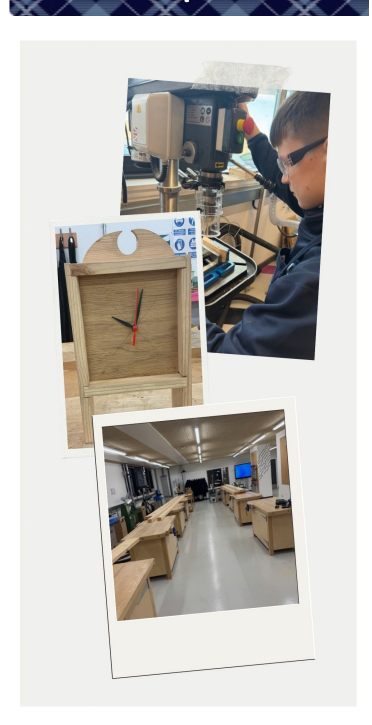
Celebrating Success

Learner of the Month

VIP's (Values in practice)

Staff List

Ryan Carter



WINCHBURGH ACADEMY



BGE Craft, design and technology

S3 Curriculum Overview