

Summary of Assessment Methods

Subject: Technology

Subject Leader: Gareth Williams and Linzi Ogle

Day-to-day Formative Assessments

KS4 Y11 and y10 DT and FPN

- low stakes topic quizzes as appropriate mostly every single 1-hour lesson after content delivery during 2-hour lesson.
- Constant verbal feedback during practical work throughout the year
- Sharing of exemplar work both practical work as well as NEA course work.
- Shout outs- during practical asking random but differentiated questions to pupils to recall theory content (also used to keep them on their toes and control the room from afar)

KS3

- Constant verbal feedback during practical work throughout the year
- Recall grids every lesson
- Assessment for learning exemplars (also used for self-assessment)

Medium Term Summative Assessments

KS4 Y11 and y10 DT and FPN

- End of topic tests- formal exam style also include recall from previous topics and key words.
- Trial exam 1 in the year.
- Examples of exam style questions shared and discussed in relation to the content being delivered and part of specific content delivery

KS3

- During a 12-week project there is a 6-week assessment and a 12-week summative diagnostic test at the end of the project.

Final End of Course Summative Assessments

KS4

- Y10 Mock paper
- Y11 final GCSE Qualification

KS3

- Due to rotations the pupils complete their summative assessments in the rotations.

Rewards in Technology

DT/FPN/Textiles	
Daily	verbal praise, one phone call home per staff member
Weekly	for each class taught pupils are awarded with Star Baker/Star Product Designer for skills and/or caring for others/health and safety.
Half Term/project rotation	1 pupil selected for exceptional work and/or supporting others for each class at KS3 and KS4. certificates given to the pupils who are successful.
Termly	Personalised/handmade product to celebrate success <u>e.g.</u> ruler for selected pupils for each year group. pupils will be selected for outstanding behaviour and academic achievement.
Yearly	