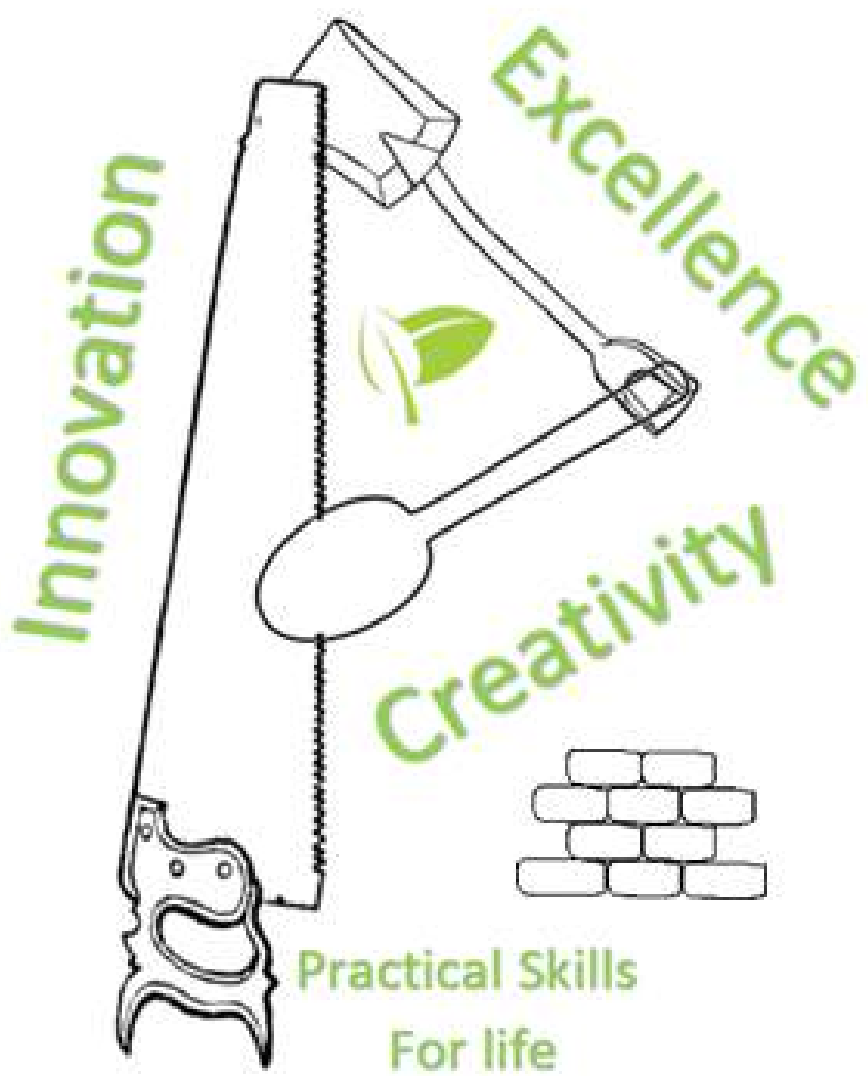




Department Handbook

2020-2021



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What we believe

We believe that Design, Technology, Food, Catering and Horticulture provide problem solvers of the future. A Park Design and Technologist innovates solutions through theoretical and practical application to develop creatively products from conception to conclusion. A learner's problem solving ability is vital in employment and further education as well as working collaboratively in a team. A successful Design and Technologist can adapt their practise to work more efficiently, be decisive in their approach to learning new skills whilst applying them in education and in 'real life' situations. We believe that these skills will enhance our ambition for our learners to strive for excellence.

Aims and Vision

What Design and Technology aims to provide for our students?

Design and Technology prepares pupils to engage with rapidly changing technologies as well as challenging current designs so that students can creatively improve standards and solve real life problems. Our aim is to provide a rich and challenging curriculum that ensures all pupils will have the opportunity to produce excellent work by pushing their own boundaries and exploring their creativity. Design and Technology teaches students to learn about a wide range of materials, processes, and manufacturing techniques. Pupils will become proficient in joining materials, developing drawing techniques, critiquing designed products and create effective products, dishes, and outcomes. Design and Technology enables our students to combine practical skills with an understanding of aesthetics, social, environmental issues functional and industrial practices.

Curriculum Intent

Design and technology is an inspiring, rigorous, and practical subject. Students studying it will use their creativity and imagination to design and make a range of products that solve a variety of issues. Whilst designing students will consider other individuals needs as well as their own to produce the most effective outcome. Design and Technology requires a broad subject knowledge that draws upon other areas of the curriculum, for example, science engineering and maths. Pupils learn how to take risks and are required to design innovatively to produce new and interesting products and concepts.

All pupils will develop their creative, technical, and practical skills to be able to partake in using new technologies successfully. Students will need to develop their knowledge and understanding of the subject so that they are able to design high quality products and prototypes for a variety of end users. Most importantly students will need to learn to have a critical eye when looking at existing product to analyse their strengths, weaknesses and suggest possible improvements as well as evaluate the successfulness of their own work.

Curriculum Implementation

Students will learn why conducting extensive research from a range of cultures and being able to understand a variety of needs is important when designing.

Being able to produce a design brief and understanding the how this is used in industry will enable students to keep their design focused and relevant.

Effective problem-solving skills are vital for the students to critique their work and give careful thought about how this item could be developed of further changed or improved.

Students will learn a variety of hand skills with told and machine processes, this will enable them to create an item/prototype/product that will fit within their specification parameters and show their skill.

A range of materials will be considered and will enable students to be critical but

selective with their decision-making process to create an outcome.

Analysis of past and present designs will assist the students in understanding the limitations and possibilities that designing and creating can present.

Testing and learning about new technologies are important parts of students learning as this will enable students to show that they are becoming thoughtful designers. They will use their knowledge and responsibility as an environmentally considerate designer to create a sustainable product.

Whilst developing their skills student will need to be able to describe why a good technical understanding will help them to create a more effective outcome.

Year 7 Design and Technology transition curriculum

Year 7 Design and Technology at Park is designed to enable our students to make a successful transition from Key Stage 2. Students will study three main areas. Our Core curriculum where students are learning the foundations of the subject. Design and Technology where students are learning the design process and health and safety legislation whilst using new equipment. They will also study Food and Catering including health and hygiene basics and cooking skills.

For an in-depth review of specific topics that will be learnt this year please click [here](#).

Year 8 Design and Technology curriculum

Year 8 Design and Technology students' study DT, Hospitality and Catering and Graphics. This is a skills-based year where students will design ad create a few products as well as learn new cooking skills. The aim of this year is to allow students to practise skills whilst trying to refine their work to improve its quality. There is a larger emphasis on the theoretical work to ensure that students are fully prepared for GCSE, but we are fully supportive of teaching practical skills for life.

For an in-depth review of specific topics that will be learnt this year please click [here](#).

Year 9 Design and Technology curriculum

Year 9 Design and Technology students' study Design and Technology, Graphics and Hospitality and Catering. This is another skills-based year but where students try to master the skills learnt in year 7 and 8. This will also be an opportunity to learn new higher-level skills to prepare them for their GCSE years. The main aim of this year is to allow students to have time to practise and really refine their skills to develop their final outcomes and appreciate the need for a quality product. There is a larger emphasis on three areas for DT. They are Research – Analyse – Respond. This will support their practises in GCSE Art and Design. Students learning construction will learn skills for life as well as preparing them for Level 2 Construction in Multi-trades.

Dishes cooked in Catering will be presented to a higher standard to ensure that all health and hygiene rules apply in more complex dishes. This preparation will allow students to succeed in their vocational qualification in Hospitality and Catering.

GCSE Art and Design; 3D Design Modules

Three-dimensional design is defined here as the design, prototyping, and modelling or making of primarily functional and aesthetic products, objects, and environments, drawing upon intellectual, creative, and practical skills. Students are taught many different skills to prepare them for the 3 modules that they must complete to pass this course.

Module 1, A mini project showing their designing skills and developing them.

Module 2, A design and make project of the student's choice.

Module 3, A design and make project that is stipulated externally with a 10hour making exam.

Within the context of three-dimensional design, students must demonstrate the ability to: use three-dimensional techniques and processes, appropriate to students' personal intentions, for example:

- model making
- constructing
- surface treatment
- assembling
- modelling

use media and materials, as appropriate to students' personal intentions, for example:

- drawing materials
- clay
- wood
- metal
- plaster
- Plastic

For an in-depth review of specific topics that will be learnt this year please click [here](#).

Link to examination board specification

<https://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206>

Year 10/11 – GCSE Art and Design; 3D Design

Areas of study

In Module 2 and Module 3 students are required to work in one or more area(s) of three-dimensional design, such as those listed below:

architectural design

sculpture

ceramics

product design

jewellery and body adornment

interior design

environmental/landscape/garden design

exhibition design

3D digital design

designs for theatre, film, and television.

Students may explore overlapping areas and combinations of areas. Students must develop and apply the knowledge, understanding and skills specified in the Subject content to realise personal intentions relevant to three-dimensional design and their selected area(s) of study. The following aspects of knowledge, understanding and skills are defined in further detail to ensure students' work is clearly focused and relevant to three-dimensional design.

Knowledge and understanding

The way sources inspire the development of ideas relevant to three-dimensional design including:

how sources relate to historical, contemporary, cultural, social, environmental, and creative contexts

how ideas, feelings, forms, and purposes can generate responses that address specific needs be these personal or determined by external factors such as the requirements of an individual client's expectations, needs of an intended audience or details of a specific commission.

The ways in which meanings, ideas, and intentions relevant to three-dimensional design can be communicated include the use of:

figurative and non-figurative forms of representation, stylisation, simplification, exaggeration, the relationship between form and surface embellishment, constructional considerations, and imaginative interpretation

visual and tactile elements such as: colour, line, form, tone, texture, space, proportion, decoration, scale, structure, shape, and pattern.

GCSE Art and Design; Graphic Communication Modules

Graphic communication is defined here as the process of designing primarily visual material to convey information, ideas, meaning and emotions in response to a given or self-defined brief. Students are taught many different skills to prepare them for the 3 modules that they must complete to pass this course.

Module 1, A mini project showing their designing skills and developing them.

Module 2, A design and make project of the student's choice.

Module 3, A design and make project that is stipulated externally with a 10hour making exam.

Within the context of graphic communication, students must demonstrate the ability to: use graphic communication techniques and processes, appropriate to students' personal intentions, for example:

typography

illustration

digital and/or non-digital photography

hand rendered working methods

digital working methods

use media and materials, as appropriate to students' personal intentions, for example:

pencil, pen and ink, pen and wash, crayon, and other graphic media
watercolour, gouache, and acrylic paint

layout materials

digital media

printmaking

mixed media

For an in-depth review of specific topics that will be learnt this year please click [here](#).

Link to examination board specification

<https://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206>

Year 10/11 – Art and Design; Graphic Communication

In Module 2 and Module 3 students are required to work in one or more area(s) of graphic communication, such as those listed below:

communication graphics

design for print

advertising and branding

illustration

package design

typography

interactive design (including web, app, and game)

multi-media

motion graphics

signage

Knowledge, understanding and skills

Students must develop and apply the knowledge, understanding and skills specified in the Subject content to realise personal intentions relevant to graphic communication and their selected area(s) of study. The following aspects of knowledge, understanding and skills are defined in further detail to ensure students' work is clearly focused and relevant to graphic communication.

Knowledge and understanding

The way sources inspire the development of ideas relevant to graphic communication including:

how sources relate to a given or self-defined brief which might, for example, have a commercial, social, or environmental focus or be concerned with other aspects specific to the creative industries

how ideas, themes, forms, issues, and needs can provide the stimulus for creative, imaginative, thoughtful, and appropriately focused responses that are fit for a specific intended purpose.

The ways in which meanings, ideas, and intentions relevant to graphic communication can be communicated include the use of:

different forms of representation, brand identity, intended message, target audience and working within parameters determined by client and/or audience expectations and requirements. Visual and tactile elements, such as: colour, line, form, tone, texture, shape, pattern, composition, stylisation, simplification, scale, structure.

Skills

Within the context of graphic communication, students must demonstrate the ability to:

use graphic communication techniques and processes, appropriate to students' personal intentions, for example:

typography

illustration

digital and/or non-digital photography

hand rendered working methods

digital working methods

use media and materials, as appropriate to students' personal intentions, for example:

pencil, pen and ink, pen and wash, crayon, and other graphic media

watercolour, gouache, and acrylic paint

layout materials

digital media

printmaking

mixed media.

For an in-depth review of specific topics that will be learnt this year please click [here](#).

Link to examination board specification

<https://www.aqa.org.uk/subjects/art-and-design/gcse/art-and-design-8201-8206>

WJEC (EDUQAS) Hospitality and Catering Spec A

The hospitality and catering sector includes all businesses that provide food, beverages, and/or accommodation services. This includes restaurants, hotels, pubs

and bars. It also includes airlines, tourist attractions, hospitals, and sports venues. Businesses where hospitality and catering is not their primary service but is increasingly important to their success. According to the British Hospitality Association, hospitality, and catering is Britain's fourth largest industry and accounts

for around 10% of the total workforce. Since 2010, over 25% of all new jobs have been within the hospitality and catering sector with most new roles falling within the 18-24 age group, according to a report by People 1P. This is a reason why we feel very strongly about offering these skills for life to our students to give them the best chance when they leave Park.

Level 1/2 Vocational Award in Hospitality and Catering provides learners with a core depth of knowledge and a range of specialist and general skills that will support their progression to further learning and employment.

Students will gain Knowledge and understanding of the hospitality and catering industry. They will be able to develop the ability to plan, prepare and cook dishes as well as develop their practical skills for the catering industry.

Main topics students' study:

Students will follow a course to further their skills in all aspects of catering. They will develop a better understanding of Hygiene and Safety when working in an industrial kitchen and when dealing with the public.

They will be introduced to Catering terminology and job roles within Catering, with a view to being able to work in the Hospitality industry.

All aspects of food preparation are covered with a view to developing skills such as food preparation, cooking and presentation of a wide variety of dishes.

They will be shown how to use a wide range of fresh and pre-made commodities and be able to cater for small numbers.

Nutrition will be covered in greater depth to increase the students' knowledge of different diets with reference to medical, ethical, and religious needs.

During practical sessions different cooking methods e.g., creaming, whisking, baking, and steaming will be practised and developed. Students will be encouraged to present food well and understand the importance of this.

They will also develop the skills needed to plan and cost meals.

For an in-depth review of specific topics that will be learnt this year please click [here](#).

Link to examination board specification

<https://www.eduqas.co.uk/qualifications/hospitality-and-catering/>

Year 10/11 WJEC (EDUQAS) Hospitality and Catering Spec A

Students in year 10/11 Hospitality and Catering will be completing their Controlled Assessment work from Sept until December. This includes a 9-hour Internal Assessment that is worth 60% of the overall grade. The criteria for this part of the course are below.

LO1 AC 1.1 MERIT

Describe the functions of nutrients in the human body.

LO1 AC 1.2 DISTINCTION

Compare the needs of specific groups.

LO1 AC 1.3 MERIT

Explain the characteristics of unsatisfactory nutritional intake.

LO1 AC 1.4 PASS

Explain How Cooking Methods Impact On Nutritional Value Of Food

LO2 AC 2.1 MERIT

Explain Factors To Consider When Proposing Dishes For A Menu

LO2 AC 2.2 PASS

Explain How Dishes On A Menu Address Environmental Issues

LO2 AC 2.3 MERIT

Explain How Menu Dishes Meet Customer Needs

LO2 AC 2.4 DISTINCTION

Plan production of dishes for a menu.

LO3 AC 3.1 DISTINCTION

Use Techniques In Preparation Of Commodities

LO3 AC 3.2 MERIT

Assure Quality Of Commodities To Be Used In Food Preparation

LO3 AC 3.3 DISTINCTION

Use Techniques In Cooking Of Commodities

LO3 AC 3.4 DISTINCTION

Complete Dishes Using Presentation Techniques

LO3 AC 3.5 MERIT

Use Food Safety Practises

From January until June students will be completing revision topics in preparation for the External Assessment that is worth 40% of the overall grade. The criteria for this part of the course are below.

LO1 Hospitality and catering industry

LO1 Requirements

LO1 Working conditions

LO1 Factors

LO2 Operation

LO2 Customer

LO2 Requirements

LO3 Responsibilities

LO3 Risks

LO3 Control measures

LO4 Causes

LO4 EHO

LO4 Legislation

LO4 Food poisoning

LO4 Symptoms

LO4 Food induced ill health

LO5 Hospitality and catering provision

For an in-depth review of specific topics that will be learnt this year please click [here](#).

Link to examination board specification

<https://www.eduqas.co.uk/qualifications/hospitality-and-catering/>

APEX – Laser Level 1 and 2 Certificate for Learning, Employability and Progression in Multi-trades

Main topics students' study:

To achieve the LASER Level 2 Certificate for Learning, Employability and Progression the learner must achieve a minimum of 25 credits. The credits may be taken from any combination of units but a minimum of 20 credits must be at Level 2.

Here at Park community school, we also offer the above course with specific credits awarded in different construction skills. These skills are delivered at our APEX construction skills centre in Leigh Park, Havant. This course is offered to students at Park Community School, and it is also offered to other secondary schools in the local area.

Level 1 Skills list include.

- Introduction to a training course
- Health and Safety
- Measure Distance Length
- Brickwork
- Carpentry and Joinery
- Carpentry Hand Skills
- Painting and Decorating skills
- Plastering
- Wallpapering

Level 2 Skills list include.

- Health and Safety in construction
- Brickwork
- Carpentry and Joinery
- Carpentry Hand Skills
- Timber in Construction
- Painting and Decorating skills
- Plastering and Wallpapering
- Finance

For more information, please contact Daniel Payne, Head of Design and Technology and oversight of APEX centre.

Horticulture

Horticulture at Park Community School prepares students to engage with a rapidly developing Horticultural industry, where students can learn theory-based knowledge about plant families, soil types, plant foods and pollinators (relevant to the wider Horticultural industry), current industry practice in propagation, whilst developing practical and creative design skills, to a certified standard.

Intent

Our aim is to offer a rich, challenging, varied curriculum that ensures all students will have the opportunity to produce excellent work by pushing their own boundaries and exploring their creativity through real-life opportunities that foster skills development, confidence, independence, and resilience.

Horticultural students will develop knowledge and skills to certification level, in a wholly different learning environment inside and out, where skill in plant and seed propagation, vegetative propagation and ornamental plant cultivation will be taught and developed further, so that students can develop their own creative ideas, which are crucial in a modern economy, but often in short supply.

The work plan is aimed at practical and theory work to stimulate students' intellectual curiosity and offer real-life opportunities for them to develop horticultural skills, work collaboratively, and become confident, independent learners.

Implementation

The knowledge and skills that students develop through their learning in horticulture is designed to open pathways to a wide range of career opportunities, both in the locality and elsewhere. These pathways can lead to careers as varied as Horticultural consultant, turf manager, landscape designer, Landscape gardener, Vegetable farmer, Plant scientist, Market gardener, Specialist gardener, forestry worker, and florist. They can also lead to related fields such as scientific research, and food processing.

Exam Board

Royal Horticultural Society City & Guilds.

Type of Qualification

City & Guilds Level 1 & 2 Award in Practical Horticulture (or GCSE)

Areas of Study

- Preparing soil for sowing and planting.
- Soil testing.
- Assist with the propagation of plants from seed.
- Assist with the vegetative propagation of plants.
- Assist with planting and establishing plants.

Identification of a range of common garden plants, weeds pests and diseases.

Assessment

Assessment is by means of a range of practical activities timetabled and assessed based on the City & Guilds success criteria.

Further study and Career opportunities

The City & Guilds Level 1 Award in Practical Horticulture qualification has been approved within the Qualifications and Credit Framework. As part of the Foundation Learning tier this qualification provides a new and flexible learning programme for young people working at level 1. It helps learners develop their horticultural potential and prepares them to progress towards level 2 qualifications offered by City & Guilds Qualifications and other awarding organisations.

Careers

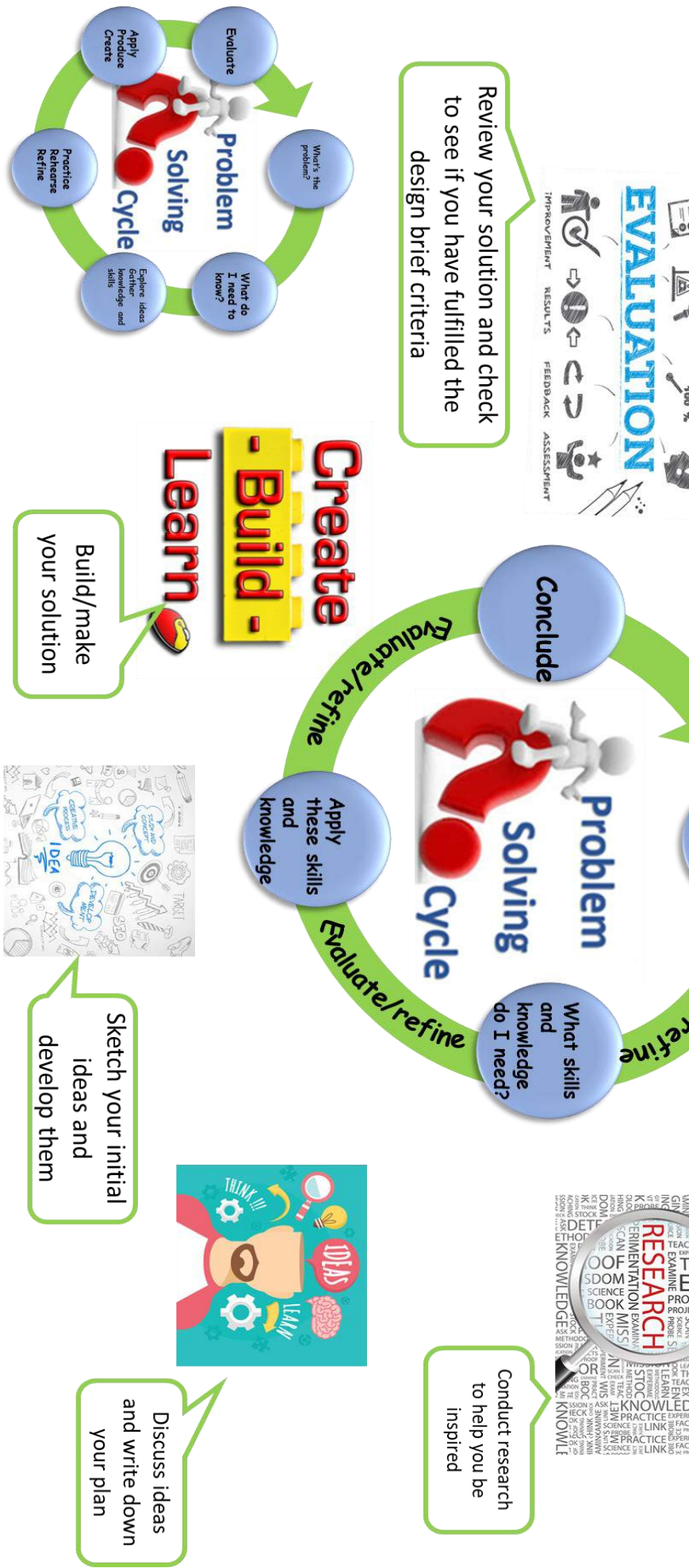
The horticultural industry is one of the largest employers in the UK. A career in horticulture could mean anything from a hands-on gardener to a research scientist. There are many, many opportunities out there.

- Green keeper
- Gardener - Horticulturalist
- Arboriculturist
- Florist
- Environmental scientist
- Horticultural journalist
- Vegetable grower
- Garden Centre Manager
- Landscape Contractor
- Landscape Architect
- Park Ranger
- Plant Breeder
- Soil Scientist

Impact

Our pupils having completed our curriculum are more prepared for life past Park Community School because the problem-solving skills they have learnt are enabling them to be more creative and approach problems with an 'out of the box' solution. Our students are independent, organised, and can use machinery confidently. They will have used a small selection of industry standard equipment; this will give them the confidence when working in their future. Our curriculum is progressive and broad enabling our students to have a good knowledge of a variety different specialisms like, Construction, Hospitality and Catering, Design and Model Making, therefore giving our students a range of career paths. Our students leave with a broader cultural capital as in addition to our curriculum we offer a diverse range of extracurricular activities and competitions. We believe that our curriculum gives our students the 'Practical Skills For Life' that they need to be successful in their future.

Design and Technology



KS3 ROTATION						KS3 ROTATION					
Y7			Y8			Y7			Y8		
TCU	FOOD	7T1/Te1	7T1/Te2	7T1/Te3		JBR/SCA	GRAPHICS	8T1/Te1	8T1/Te3	8T1/Te2	
AGR	TECH	7T1/Te2	7T1/Te3	7T1/Te1		AGR	TECH	8T1/Te2	8T1/Te1	8T1/Te3	
DPA	GRAPHICS	7T1/Te3	7T1/Te1	7T1/Te2		TCU/Dpa	FOOD	8T1/Te3	8T1/Te2	8T1/Te1	
EVERY 3 LESSONS / 2WEEKS						EVERY 3 LESSONS / 2WEEKS					
DPA	FOOD	7T2/Te1	7T2/Te2	7T2/Te3		DPA	GRAPHICS	8T2/Te1	8T2/Te3	8T2/Te2	
AGR	TECH	7T2/Te2	7T2/Te3	7T2/Te1		AGR	TECH	8T2/Te2	8T2/Te1	8T2/Te3	
JBR/SCA	GRAPHICS	7T2/Te3	7T2/Te1	7T2/Te2		TCU	FOOD	8T2/Te3	8T2/Te2	8T2/Te1	
NO ROTATION - TEACH ALL YEAR						NO ROTATION - TEACH ALL YEAR					
DPA/AGR	FOOD GRAPHICS/TECH	7T3/Te1	7T3/Te1	7T3/Te1		TCU/Dpa	FOOD/	8T3/Te1	8T3/Te1	8T3/Te1	
NO ROTATION - TEACH ALL AREAS						NO ROTATION - TEACH ALL YEAR					
AGR	TECH GRAPHICS & FOOD	7T3/Te2	7T3/Te2	7T3/Te2		AGR	TECH	8T3/Te2	8T3/Te2	8T3/Te2	
KS3 ROTATION						Double Monday 3/4 Week A SWAP					
Y9			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
TCU	FOOD	9T1/Te1	9T1/Te4	9T1/Te3	9T1/Te2	Food option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
AGR	TECH	9T1/Te2	9T1/Te1	9T1/Te4	9T1/Te3	3D option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
DPA	GRAPHICS	9T1/Te3	9T1/Te2	9T1/Te1	9T1/Te4	Graphics option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
JWA/LLA	ART	9T1/Te4	9T1/Te3	9T1/Te2	9T1/Te1	Art option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
TCU	GRAPHICS	9T2/Te1	9T2/Te4	9T2/Te3	9T2/Te2	Food option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
AGR	TECH	9T2/Te2	9T2/Te1	9T2/Te4	9T2/Te3	3D option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
DPA	FOOD	9T2/Te3	9T2/Te2	9T2/Te1	9T2/Te4	Graphics option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		
JWA/LLA	ART	9T2/Te4	9T2/Te3	9T2/Te2	9T2/Te1	Art option			TERM 1A TERM 1B TERM 2A TERM 2B TERM 3A TERM 3B		

Park Community School Department Development Plan: Design and Technology

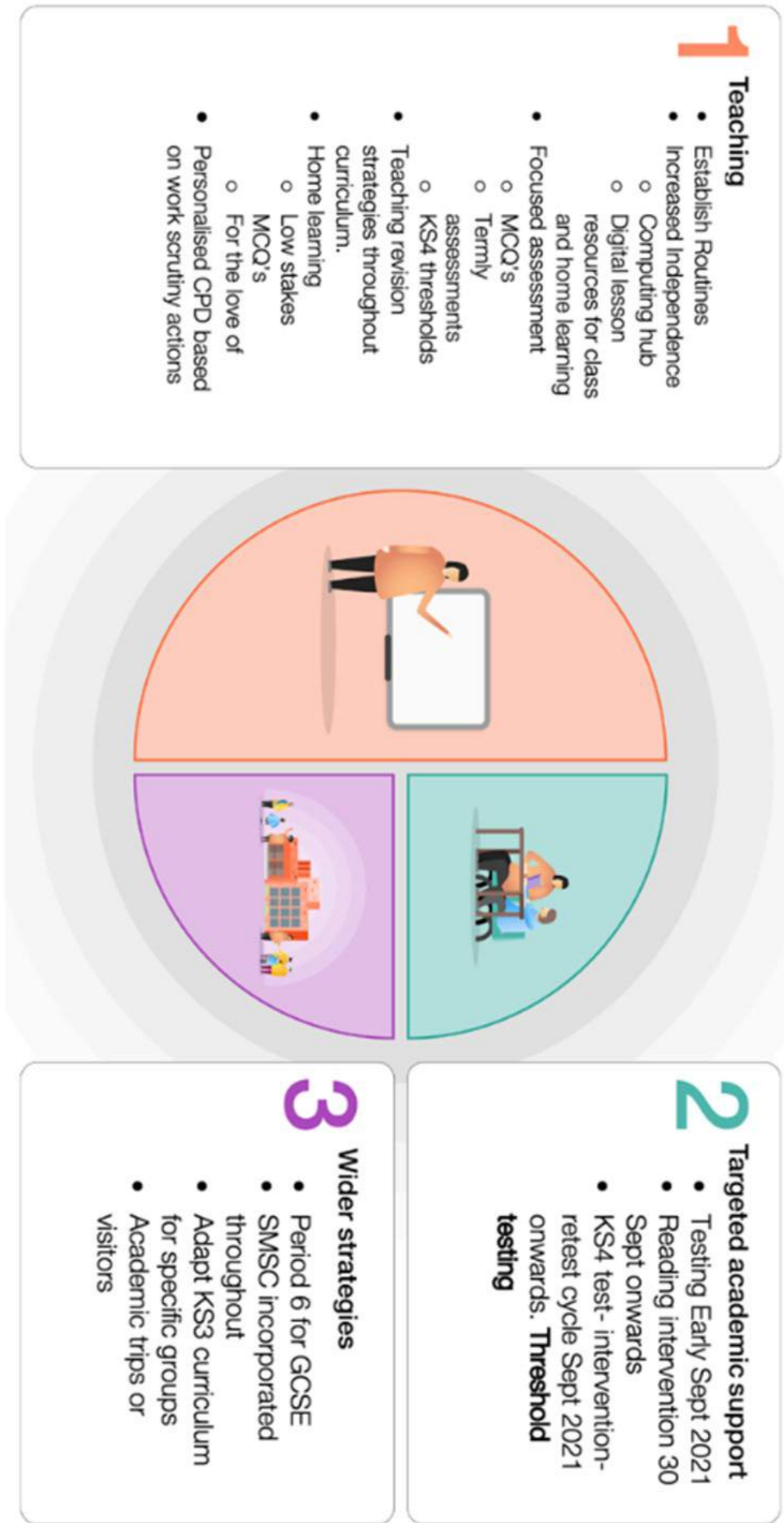
September 2021-July 2022

Ref= national	GCSE Entries	Grade 7-9	Grade 5+	Grade 4+	Grade 3+	APS	P8	Residual
		% (no. students)	% (no. students)	% (no. students)	% (no. students)			
2016	No Entries due to Workshop rebuild							
2017	GCSE – ROM – AQA, BTEC – Level 2 Certificate – Construction Skills RHS – BTEC Level 2 - Horticulture	RM 0% Food 0% APEX 100% Horticulture 100%						RM 1.2 Food +0.63
2018	GCSE – ROM – AQA, Vocational – Hosp and Catering – WJEC BTEC – Level 2 Certificate – Construction Skills City and Guilds – BTEC Level 2 - Horticulture	RM 0% Catering 0% Apex 100% Horticulture 100%						
2019	BTTC – Creative Craft – NCFE Vocational – Hosp and Catering – WJEC BTEC – Level 2 Certificate – Construction Skills City and Guilds – BTEC Level 2 - Horticulture	0% 5+ = 5% 5+ = 5% 4+ = 30% 2+ 62% 100% pass Award 50	RM 0% Graphics 0% Catering 0% Apex 100% Horticulture 100%	RM 30% 55% Graphics 0% 45% Catering 13% 53% Apex 10% Horticulture 100%	RM 40% Graphics 15% Catering 20% Apex 10% Horticulture 100%			Rm 1.53 Graphics -3.45 Catering -3.61 Apex 100% Horticulture 100%
2020 – Teacher Assessed - Covid	Art and Design – 3D Vocational – Hosp and Catering – WJEC	3yr = 7% 2yr = 0% 3yr = 10% 2yr = 0% Combined = 3%	3yr = 31% 2yr = 0% 3yr = 30% 2yr = 3% Combined = 9%	3yr = 63% 2yr = 7% 3yr = 65% 2yr = 42% Combined = 46%	3yr = 82% 2yr = 2.1 3yr = 49% 2yr = 42% Combined = 46%	3yr = APS = 4.08 APS = 1.82		-1.53 -2.8 -1.8
2021	Art and Design – 3D 8Mo Art and Design – Gr 8Mo Vocational – Hosp and Catering – WJEC 65Mo City and Guilds – BTEC Level 2 - Horticulture 14Mo Level 2 Certificate – Construction Skills 32Mo	3 yr = 12.5% 3 yr = 0% 2yr = 6% 100% Pass	3 yr = 63% 3 yr = 42% 2yr = 22%	3 yr = 88% 3 yr = 71% 2yr = 72%	3 yr = 88% 3 yr = 86% 2yr = 72%			

Department to beat – Visual Arts.

School Priorities: From SDP: Quality of Education: Learning and Outcomes

Target position: The quality of teaching, learning and assessment allows all students to make good progress through Park's Great Teaching and Learning model.



BARQ Quality of Education

Priority Area 1: Priority Area 1: Curriculum (incl development of Identity foundation in Year 7, links to Ofsted research summaries explored) Include use of trackers to map knowledge and skills secured 7-11 New Graphics elements at KS3 – Implementation of PRACTISE								
Intended Outcome	Actions	Monitoring and Evaluation			Impact measure and evidence	Responsibility	Cost	Achieved
		Autumn 2021	Spring 2022	Summer 2022				
Tailored curriculum – Students at KS3 will show improved outcomes through multiple practices. KS4 students will show more mastered skills.	New Big Pictures across all subject areas, that include module learning and extensions for more able. Emphasis on PRACTISE element of great learners	Designed and completed Summer 20 to preprint in books.	Book scrutiny for the new tests and outcomes.	Book redesign if required based on trouble shooting this year	All department is consistent. Books layout and pride is consistent. Clear outcomes to be achieved and checked by students. Modules can be RAG by students to show their progress in all lessons	DPa oversight of all big pictures and checking of depth of curriculum – Content driven by classroom teachers	Printing cost involved. Saves on photocopying. Specific time allocated to planning due to depth required	?
Reduced rotation at KS3	Rotation has been implemented at KS3 on a fortnightly basis to suit new TT. Year 9 changes are half termly rotations.	Ensure all department are aware to their structured lessons. Assign lessons to teachers	Review – is it working. Spaced learning (are the lesson 'to' spaced) is fortnightly enough to implement the practice	Overall review – 6 months gap in knowledge or 2-week review. Which is a better model – are students halfway through the year –	Students will not have a gap of 6 months in their learning. Teachers are not passing over their work and students	DPa, To, AGr, TCu to implement accordingly	NA	

- P Q1: Ambitious curriculum: Provide a KS3 curriculum that is carefully planned, delivered and accurately assessed to build on prior learning and develop a depth of knowledge and broad range of skills and which addresses weaknesses and rapidly closes gaps.

- Q2: Further develop and embed the Park Great Learners Model to secure Great Learning for all through precise focus on Practise element of the model, including assessment for learning and feedback

- Q3 i&ii: Use AFL and feedback to impact on student learning and progress to identify sub-group and individual learning needs and close gaps in student progress. This includes use of fortnightly MCQs to identify misconceptions in years 7, 8 and 9

- Q4: Independent Learning: Build on blended learning approach through Lockdown to continue focus on home learning, remote access to testing and lessons and opportunities to broaden subject understanding.

- Q5i& ii: Year 11 outcomes improving for all groups compared with national gaps. Yr 11 outcomes improved by subject

- R1: Build students' vocabulary, comprehension and cultural capital through explicit teaching of reading, language and vocabulary

Specific Department priorities linked to the above and based on self-evaluation of previous outcomes: include student groups, specific elements of the course.

2018-19	2019-20	2020-21	2021-2022
1. New system for homework. 2. Continue to research new curriculum including liaising with federation schools. 3. Staff training on Food moderation after poor outcomes last time. 4. Train staff to be able to teach all varieties of the subject – fortnightly CPD in Dept time. 5. Improve outcomes by developing new challenging SOWs.	1. Continue the 10%! It has had significant impact for a select few students. Targeted students this year have been low ability, this has been very positive but detrimental to P8 for higher ability students as they are not achieving higher grades. 2. New Teaching model at KS3 – No tech rotation!! 3. 20% of lessons will continue to be exam focussed based on improved exam outcomes including bringing deadline for CA forward. 4. Utilise DIRT time and Take Five to embed knowledge at KS3 further to support new curriculum overviews for department cohesion.	1. Continue the 10%! But for a specific set of students. To be decided when outcomes have been finalised. BARQ. 2. Review and embed new Teaching model at KS3 including Y7 curriculum. 3. 20% of lessons will continue to be exam focussed based on improved exam outcomes including bringing deadline for CA forward. 4. Utilise DIRT time and Take Five to embed knowledge at KS3 further to support new curriculum overviews for department cohesion.	1. PRACTISE – element of great learners. Repetition of the curriculum to hone skills and allow student to be able to practice often and well. 2. ASSESSMENT – New home learning MCQ's track and monitor. Completion of Assessment grids in books. 3. READING – Implement new Reading challenges to support all. Focus this year of precise terminology. 4. Introduction of Graphics at KS3.
5. Utilise DIRT time and Take Five to embed knowledge at KS3 further to support new curriculum overviews for department cohesion.	5. Review moderation of work completed and continue to develop new SOWs very closely with SLG on new Art and Design 3D. Agree to continue lead on this.	6. Reading articles at ks3 to be tested improved and embedded.	
5. Work very closely with SLG on new Art and Design 3D. Agree to take a lead on this.			

support when it is needed. This includes Revision materials and Career progression	supported in case of Covid lockdown.	create map of pages and upload resources accordingly.	use and accessible.	students. Make sure that it is 'phone/ipad' friendly due to not owning a PC.	support is essentials for Art and Design students due to coursework only based course.	fulfilled nicely.		
Intended Outcome	Actions	Autumn 2020	Spring 2021	Summer 2021	Impact measure and evidence	Responsibility	Cost	Achieved ?
Specialized and specific testing across the whole department. Tracking of students' progress on a fortnightly basis.	To develop new tests that link all DT curriculum together that include all tier 2 and 3 words (Historically application has been poor.)	Test 1 to show how students can explain their understanding of tier 3 words and apply them accurately.	Create opportunities for students to utilize these words within the lessons to embed all underpinning definitions before testing and ensure exam questions are fully utilized.	Evaluate how useful these words have been for the progression of the student by removing outcomes due to increased comprehension.	Better understanding of examination questions and improved controlled assessment outcomes due to increased comprehension.	All teaching staff	AGr to review all words for DT, DPa for Catering, DDa for construction, GBy for horticulture.	Further planning for test questions and comprehension tasks.
Design Portfolio. Students will be showing off their best work in a design portfolio to	Improved challenge of monitoring of department with show levels of student engagement during	DPa red lines target to be approached by all staff in department based on red lines	Collective target to be approached by all staff in department based on red lines	Historically students work independently excellently during practical work but not theory work.	Teachers having the confidence to step back and allow students to work independently	This can hold		

		element of great learners.	Decide accordingly	potentially to not see them again – This is a monitoring issue. Evidence in the form of better outcomes including better test results.		
New Year 7 curriculum. Links to human history.	New curriculum developed and taught by all discreetly in lessons to link to human history and local history.	DPa to liaise with Agr regarding progress and implementation . DPa Red lines monitoring in Year 7 lessons. Health and safety and expectations to be taught in first term first with a transition into new history topics.	DPa feedback Redlines to AGr, both to work collaboratively to show how they develop curriculum to improve outcomes at GCSE. Testing crucial at this point. Reading tests will help to establish basic understanding	Continue to implement changes and designing. review, ensure there are challenging test questions link to Core to show great understanding of the topic.	Test results at KA1 including measurable when year 7 complete this year in comparison to year 8 currently	AGr to plan and deliver all lessons, DPa to meet and discuss fortnightly.
Online Curriculum - Promote out of class learning and provide extra fully	To enhance a new online curriculum to ensure that students are fully access. DPa to	Feedback from students at autumn 1 to ensure that site is easy to support	Review whole year of curriculum and ensure that resources are not in school. This	Students will be supported and clearly guided in case students are not in school. This	DPa to oversee. All teachers to ensure their part is	Timings for new curriculum and covid restrictions.

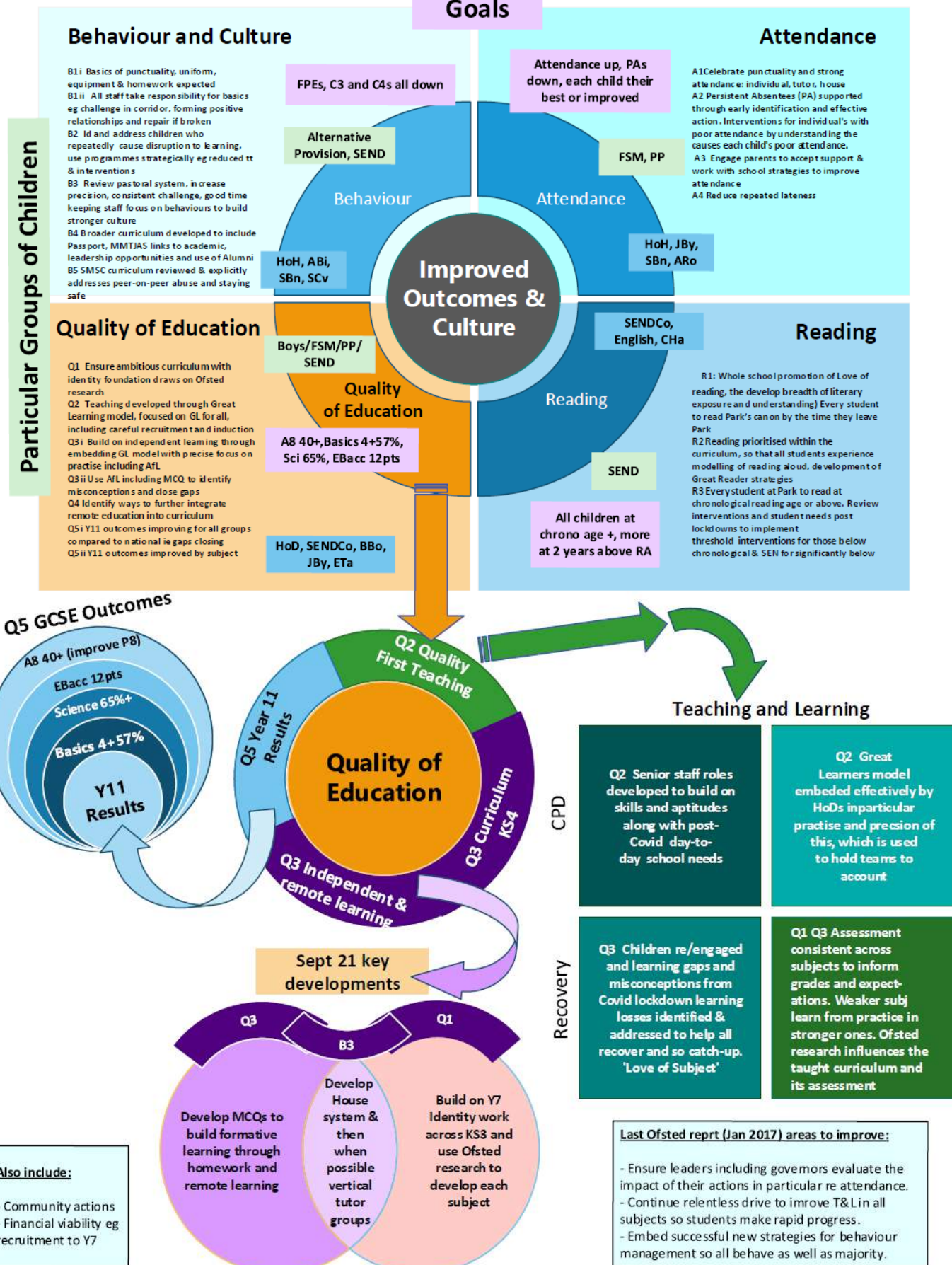
show their progress in DT lessons.	theory lessons.	during theory lessons. DPo to share results for changes in term 2	information gathering.	gathering. Ensure that this has had impact by keeping the monitoring simple but measurable e.g., one specific theory topic to focus on	them back when challenge has been reduced as areas have been dumbed down to over support students.	before interjecting.
Portfolios!	To distribute a DT portfolio to all year 7-9 students.	Half termly monitoring of work to show progress. Assign Portfolio Tutor	Half termly monitoring of work to show progress.	scrutiny	Evidence will be through improved bookwork/pride . Constant mapping of skills.	
Priority Area 3: Literacy: Vocabulary, reading and extended writing						
Intended Outcome	Actions	Monitoring and Evaluation				
		Autumn 2020	Spring 2021	Summer 2021	Impact measure and evidence	Responsibility
New department Key Words Tier 2 and 3 focus from year 7!	To create extended writing opportunities that link to the take 5 key words tasks in books. Explanations of Key words used as do nows.	Take 5 activities will be definition of key words to show understanding. At testing week 1, 5 of these words will need to be explained by the student	The same 5 questions will be used for testing week 2 to show that students are keeping their understanding	Evaluate its impact with GCSE questions within test 3 – no support given – how do the student's cope?	GCSE outcomes will improve as students will be able to access APEX as level 2 requires increased written responses.	Cost ?
					All teachers of all subjects including extra theory lessons	Achieved

POST-COVID SDP OVERVIEW SEPT 2021



BEHAVIOUR, ATTENDANCE, READING, QUALITY OF EDUCATION

BARQ



questions answers. Focus – precise answering.	in GCSE POD to better prepare students for varied questions	creating homework assignments	assignments by mapping student completion to mock outcome results.	show how increased completion can improve your exam outcomes.	outcomes as barriers of poor understanding of tier 3 words has decreased and knowledge is better embedded.	time invested to create specific assignments.
New MCQs Home learning. Increased frequency and linked to higher level questioning.	Create MCQs fortnightly for KS3 as per school policy. Focus of levelled questions including reading challenge.	Assign year group to staff. AGr – 7 DPa – 8 TCu – 9 Set all test on teams.	Monitor impact and provide uptake percentages.	Monitor impact and provide uptake percentages.	MCQs aimed at misconceptions. Student misconceptions of key themes will be reduced in comparison to last year testing.	AGr – 7 DPa – 8 TCu – 9

The Park Perfect Technologist!

Work safety

Patient

Apply knowledge in-
to real life situations

Creative

Adapt to solve
problems

Knowledgeable

Refinement

Technical Terms
used

Discover for them-
selves

Problem Solver

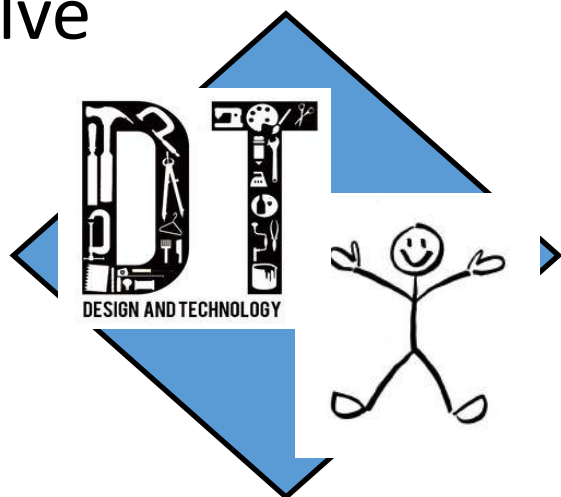
Passionate

Imaginative

Mastery is doing something well!

Mastery is about rectifying mistakes well!

Mastery is about understanding the importance off formal training.



How do they think?

- Think outside the box
- Creatively and Imaginatively
- Verbal application when conducting processes
- Understanding that there is not always one specific way to get the result
- Think of the best way to get a result

How do they behave?

- Safely
- Well to enable the learning of others and themselves
- Confidently
- Respectfully
- Using their problem solving skills to develop
- Questioning themselves on the design process
- Attentive

How do they tackle problem?

- I can follow the Design process to come up with a solution to a problem. I will research design and evaluate.
- Optimistic to get a solution
- Level headed
- Calm and collected

How do they write

- Using correct terminology
 - Using a Framework
 - Being able to evaluate
 - Content driven with explanations of why
 - Summarise in own words
 - Writing for audience and purpose
 - Drafting and Redrafting

Which experts/genres/events/individuals are they influenced by?

- Jamie Oliver
 - James Dyson
 - Alexander McQueen
 - Steve Jobs
 - Current public faces.

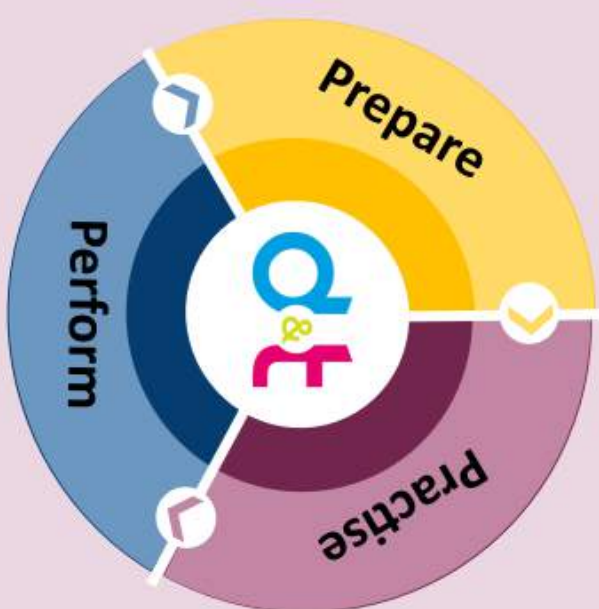


How do they speak?

- Confidently using Technological Terms
- Precisely and being able to explain themselves well.
- I am working sensibly and safely as I am using the correct equipment
- What problem can I solve?
- Which type of risk assessment shall I choose?
- What does the Of the future look like?
- I am using the following routine
- I am using thislearning routine
- I am able to observe techniques to learn
- I am able to adapt techniques depending on the material
- I am using my initiative by thinking for myself to find a solution to a problem
- I am able to use technological specific learning routine: observing, questioning, formulating, applying, testing and evaluating.
- I have observed practical demonstrations, asked questions why, worked out the best method, applied this method, tested it and evaluated the outcome.
- ...

Great Learners in Design and Technology

- Think about what you already know.
- Imagine the outcome and predict how the task will look and feel.
- Apply your skills and knowledge.
- Observe what is happening in the moment.



- Test and evaluate your work and compare it to the prediction.
- Respond to feedback and modify your approach.
- Reflect on your work, ready for examinations and assessments

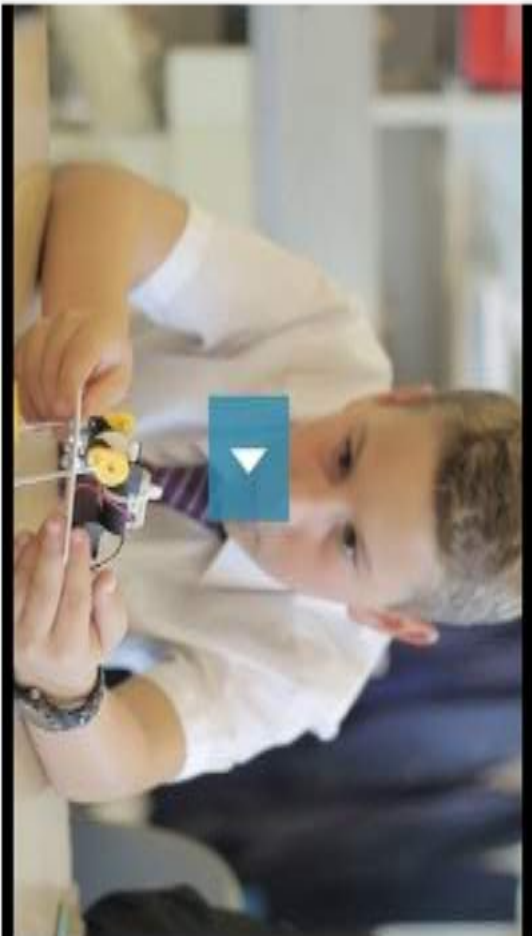


Design and Technology prepares pupils to engage with rapidly changing technologies as well as challenging current designs so that students can creatively improve standards and solve real life problems. Our aim is to provide a rich and challenging curriculum that ensures all pupils will have the opportunity to produce excellent work by pushing their own boundaries and exploring their creativity. Design and Technology teaches students to learn about a wide range of materials, processes and manufacturing techniques. Pupils will become proficient in joining materials, developing drawing techniques, critiquing designed products and create effective products, dishes and outcomes. Design and Technology enables our students to combine practical skills with an understanding of aesthetics, social, environmental issues functional and industrial practices.



Design and Technology Great Learners

PGS Greenpower Team



Careers in Design and Technology

Student Hub—Use this area to support you in your learning.

It covers your Design and Technology Curriculum.

Scan this code to access it.



SCAN ME

Screenshot of a SharePoint page titled "Design and Technology". The page includes a navigation bar with links for Home, Year 7, Year 8, Year 9, Year 10, Year 11, Careers in Design and Technology, Horticulture, and Edit. It also shows a search bar and user profile icons. Below the navigation, there are five image cards representing different years:

- Year 7 Design and Technology**: An image of stacked wooden logs.
- Year 8 Design and Technology**: An image of a wristwatch.
- Year 9 Design and Technology**: An image of a mechanical gear.
- Year 10 Design and Technology**: An image of a red puzzle piece.
- Year 11 Design and Technology**: An image of a lathe machine.

The page also contains a descriptive text block about the curriculum and its objectives.

DT Expectations for every lesson.

Write the date and title.

Write the learning objective

Start the work straight away

RESPECT - the teacher and classmates

RESILIENCE – Work hard, all the time.

AUTONOMY – Look in your book, look at resources in classroom, try the task even when

Careers in Design and Technology

D Payne
Head of Design & Technology

Thinking about a Career in DT?

How do you get started?

The first thing you should do is to create a CV just like any other job. This is really important as it gives the prospective employer a snapshot of what you are capable of. If you need help in writing a CV please click the button below.

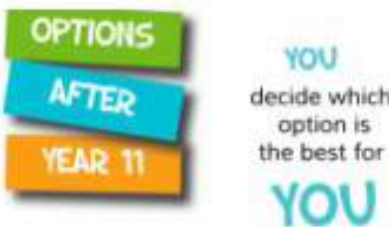
<https://nationalcareers.service.gov.uk/careers-advice/cv-sections>

What area of DT are you interested in?

Please scroll down and click on a few of the links and they will take you to some different employment websites. This is a good place to start looking at careers and the requirements needed so that you can make the right choice for your Year 9 options and College courses. There are links below that show the potential courses that you could study at local colleges to pursue a career in DT.

What routes can you take?

Please click image below.



External Career Support.

Please use the links to the right to look at some external providers of career advice and support.

Flying Start – Southern Universities Network
www.susnet.org.uk

Welcome to Flying Start Hampshire. Feel free to browse our range of resources below, or get in contact if you have a question. Once you have taken part in any of the below activities and resources, we would really appreciate your feedback by completing...



D.Pa and

**Scan this QR code to access our Student Hub area on
Careers in Design and Technology Subjects**

EBP South
www.ebpsouth.co.uk

News and blog, April Newsletter 2021. EBP South's inspiring and preparing young people for the world of work newsletter is now available to view. [Read more](#)

Skills and Participation | Hampshire County Council
www.hants.gov.uk

Hide this message Coronavirus (COVID-19) In line with the Government's roadmap out of lockdown, restrictions are easing from Monday 29 March 2021.

Year 7 Design and Technology

D Payne
Head of Design & Technology

This term you will be learning...

In Design and Technology

How to make a phone holder, this improves your practical skills and helps you to understand product development.

In Catering

How to bake different products and also develop your Recipe and Time planning abilities as well as an introduction to Hospitality.



In Graphics

How to research into a designer's work, analyse their work and create your own version of this design as well as learning graphical drawing skills.

Year 7 Design and Technology at Park is designed to enable our students to make a successful transition from Key Stage 2. Students will study three main areas. Our Core curriculum where students are learning the foundations of the subject. Design and Technology where students are learning the design process and health and safety legislation whilst using new equipment. They will also study Food and Catering including health and hygiene basics and cooking skills whilst some will be developing their understanding of Horticulture.

[Isambard Kingdom Brunel Video Link](#)



DESIGN & TECHNOLOGY

KS3 Technology – Graphics - Catering

Big Picture

YEAR	Technology	Graphics	Catering
7 2021/22	<p>Module 1 BRIEF: TRANSITION Careers/Classic Design "Products that promote organisation skills."</p> <p>ANALYSIS Existing Products</p> <p>HEALTH & SAFETY PPE</p> <p>Module 2 MATERIAL PROPERTIES Manufactured Boards - MDF Softwoods - Pine Polymers - Acrylic</p> <p>MARKING OUT Scale and Units Tri-Square Rule Templates</p> <p>Module 3 TOOLS AND EQUIPMENT Coping Saw Tennosaw Files Step Drills</p> <p>CUTTING & SHAPING Pillar Drill Belt Sander</p> <p>Module 4 ASSEMBLY/CONSTRUCTION Adhesives – PVA/Tensol Cement Mechanical fittings – screws</p> <p>Module 5 APPLYING A FINISH Sanding Sealer Polishing Wheel Colour</p> <p>Module 6 TESTING & EVALUATION Photograph in use</p>	<p>Module 1 RESEARCH Artist/Designer/Product.</p> <p>Art Deco Piet Mondrian Alvar Aalto.</p> <p>Module 2 PRODUCT ANALYSIS ACCESS FM(S) Aesthetics Cost Customer Environment Size Safety Function Materials (Sustainability)</p> <p>Module 3 SKETCHING FORMS 2D and 3D Isometric Sketches Perspective Drawings Thick/Thin Lines</p> <p>Module 4 RENDERING Tone Colour Shading Texture</p> <p>Module 5 TYPOGRAPHY Styles of writing Lettering Symbols 3D Lettering Logo Analysis</p> <p>Module 6 CAD (Computer Aided Design) Sketch Up Pro Tutorials</p>	<p>Module 1 HEALTH AND HYGIENE EHO (Environmental Health Officer) Health and Safety Bacteria 4C's Cross Contamination</p> <p>Cooking Chilling Cleaning</p> <p>Module 2 WHAT ARE THE NEEDS OF CUSTOMERS Nutritional/unsatisfactory nutrition Organoleptic Cost</p> <p>Module 3 THE IMPACT OF COOKING METHODS ON NUTRITIONAL VALUE How cooking methods affect nutrients in food Cooking methods</p> <p>Module 4 COMMODITIES Poultry Meats Veg Fish Dairy</p> <p>Module 5 TIME-PLANS Understanding menu planning Mise en place Timings</p> <p>Module 6 HOSPITALITY Types of service Structures</p>

Year 8 Design and Technology

 D Payne
Head of Design & Technology

This term you will be learning...

In Design and Technology

How to make a wooden helicopter, this improves your practical skills and helps you to understand product development.

In Catering

How to bake different products and also develop your Recipe and Time planning abilities as well as an introduction to Hospitality.

In Graphics

How to research into a designers work, analyse their work and create your own version of this design as well as learning graphical drawing skills.



Catering
[Learn more →](#)

Technology

Graphics

Year 8 Design and Technology students' study Design and Technology, Hospitality and Catering and Graphics. This is a skills-based year where students will design and create a few products as well as learn new cooking skills. The aim of this year is to allow students to practice skills whilst trying to refine their work to improve its quality. There is a larger emphasis on the theoretical work to ensure that students are fully prepared for GCSE but we are fully supportive of teaching practical skills for life.





DESIGN & TECHNOLOGY

KS3 Technology – Graphics - Catering

Big Picture

YEAR	Technology	Graphics	Catering
8 2021/22	<p>Module 1 BRIEF: HELICOPTER TOY Artist/Designer/Product ANALYSIS Existing Products HEALTH & SAFETY PPE</p> <p>Module 2 MATERIAL PROPERTIES Manufactured Boards - MDF Softwoods - Pine</p> <p>MARKING OUT Scale and Units Tri-Square Marking Gauge Rule Templates</p> <p>Module 3 TOOLS AND EQUIPMENT Coping Saw Tennonsaw Rasps and Files Hole Saw</p> <p>CUTTING & SHAPING Pillar Drill Belt Sander Palm Router</p> <p>Module 4 ASSEMBLY/CONSTRUCTION Adhesives - PVA Mechanical fittings – screws Dowel joints</p> <p>Module 5 APPLYING A FINISH Sanding Sealer Colour</p> <p>Module 6 TESTING & EVALUATION Photograph in use</p>	<p>Module 1 RESEARCH Artist/Designer/Product. Art Deco Piet Mondrian Alvar Aalto.</p> <p>Module 2 PRODUCT ANALYSIS ACCESS FM(S) Aesthetics Cost Customer Environment Size Safety Function Materials (Sustainability)</p> <p>Module 3 SKETCHING FORMS 2D and 3D Isometric Sketches Perspective Drawings Thick/Thin Lines</p> <p>Module 4 RENDERING Tone Colour Shading Texture</p> <p>Module 5 TYPOGRAPHY Styles of writing Lettering Symbols 3D Lettering Logo Analysis</p> <p>Module 6 CAD (Computer Aided Design) Sketch Up Pro Tutorials</p>	<p>Module 1 HEALTH AND HYGIENE EHO (Environmental Health Officer) Health and Safety Bacteria</p> <p>Responsibilities of employers and employees HACCP</p> <p>Module 2 WHAT ARE THE NEEDS OF CUSTOMERS? Nutritional Intake Organoleptic Cost Leisure requirements</p> <p>Module 3 THE IMPACT OF COOKING METHODS ON NUTRITIONAL VALUE How cooking methods affect nutrients in food Cooking methods</p> <p>Module 4 The operation of the kitchen And front of house Stock control Dress code Documentation Kitchen equipment</p> <p>Module 5 TIME-PLANS Understanding menu planning Special reminders Mise en place Timings</p> <p>Module 6 HOSPITALITY Types of service Structures Hospitality and catering provision/specific requirements Supply and demand for staff</p>

Year 9 Design and Technology

 D Payne
Head of Design & Technology

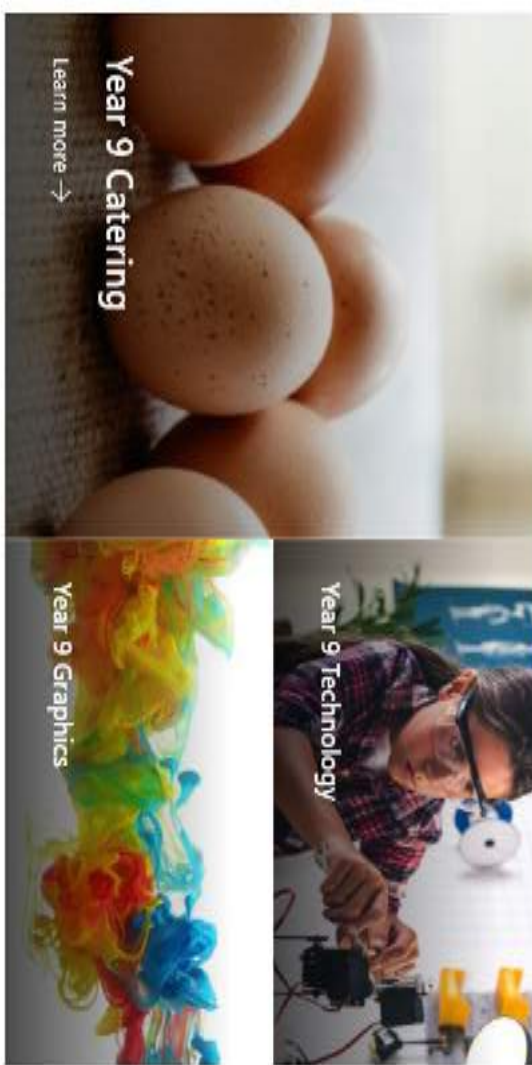
This term you will be learning...

In Design and Technology

How to Research effectively and apply that research into making a product. The skills that you will learn are Researching, 3D drawing, Practical Application and Using recycled materials.

In Catering

How to create successful timetplan that takes into consideration effective contingency planning.
You will also have an introduction to Hospitality.



Year 9 Catering
[Learn more →](#)

Year 9 Technology

Year 9 Graphics

In Graphics

How to research into a designer's work, analyse their work and create your own version the this design as well as learning graphical drawing skills.

Year 9 Design and Technology students' study Design and Technology, Graphics and Hospitality and Catering. This is another skills-based year but where students try to master the skills learnt in year 7 and 8. This will also be an opportunity to learn new higher-level skills to prepare them for their GCSE years. The main aim of this year is to allow students to have time to practise and really refine their skills to develop their final outcomes and appreciate the need for a quality product. There is a larger emphasis on three areas for DT. They are Research – Analyse – Respond. This will support their

practices in GCSE Art and Design. Students learning construction will learn skills for life as well as preparing them for Level 2 Construction in Multi-trades. Dishes cooked in Catering will be presented to a higher standard to ensure that all health and hygiene rules apply in more complex dishes. This preparation will allow students to succeed in their vocational qualification in Hospitality and Catering.



DESIGN & TECHNOLOGY

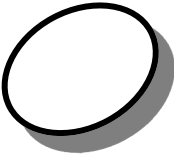
KS3 Technology – Graphics - Catering

Big Picture

YEAR	Technology	Graphics	Catering
9 2021/22	<p>Module 1 BRIEF: PASSIVE AMPLIFIER Artist/Designer/Product ANALYSIS Existing Products HEALTH & SAFETY PPE</p> <p>Module 2 MATERIAL PROPERTIES Manufactured Boards - MDF Softwoods - Pine</p> <p>MARKING OUT Scale and Units Tri-Square Marking Gauge Rule Templates</p> <p>Module 3 TOOLS AND EQUIPMENT Coping Saw Tennōn Saw Hole Saw Jig Saw</p> <p>CUTTING & SHAPING Pillar Drill Belt Sander Palm Router</p> <p>Module 4 ASSEMBLY/CONSTRUCTION Adhesives - PVA DECORATION Adding features</p> <p>Module 5 APPLYING A FINISH Sanding Sealer Colour</p> <p>Module 6 TESTING & EVALUATION Photograph in use</p>	<p>Module 1 RESEARCH Artist/Designer/Product. Patrick Caulfield Julian Opie</p> <p>Module 2 PRODUCT ANALYSIS ACCESS FM(S) Aesthetics Cost Customer Environment Size Safety Function Materials (Sustainability)</p> <p>Module 3 SKETCHING FORMS Sketches Perspective Drawings Thick/Thin Lines Portraits</p> <p>Module 4 RENDERING Tone Colour Shading Texture</p> <p>Module 5 TYPOGRAPHY Styles of writing Lettering Symbols 3D Lettering Logo Analysis</p> <p>Module 6 CAD (Computer Aided Design) Techsoft 2D Design Magazine covers</p>	<p>Module 1 HEALTH AND HYGIENE EHO (Environmental Health Officer) Health and Safety Bacteria</p> <p>Responsibilities of employers and employees HACCP</p> <p>Module 2 WHAT ARE THE NEEDS OF CUSTOMERS? Nutritional Intake Organoleptic Cost Leisure requirements</p> <p>Module 3 THE IMPACT OF COOKING METHODS ON NUTRITIONAL VALUE How cooking methods affect nutrients in food Cooking methods</p> <p>Module 4 The operation of the kitchen And front of house Stock control Dress code Documentation Kitchen equipment</p> <p>Module 5 TIME-PLANS Understanding menu planning Special reminders Mise en place Timings</p> <p>Module 6 HOSPITALITY Types of service Structures Hospitality and catering provision/specific requirements Supply and demand for staff</p>

What progress am I making in Hospitality and Catering

SCHOOL
PROJECTION



Key Assessment 1

date:

Grade



Test Score

Homework



OATL

Key Assessment 2

date:

Grade



Test Score

Homework



OATL

Key Assessment 3

date:

Grade



Test Score

Homework



OATL

KEY WORDS



A la Broche	Crouton	Layering	Shape
A la Carte	Creative	Macedoine	Shaping
Al Dente	Dairy	Marinade	Sieve
Alfresco	Diet	Medallion	Sift
Amuse-Bouches	Dice	Melting	Simmering
Antipasti	Environmental impact	Menu	Six R's
Aperitif	Entrée	Millimetre	Stock size
Aromatic	Ergonomics	Mille-Feuilles	Sustainability
Au Gratin	Escalope	Mineral	Table D'Hote
Batch production	Evaluate	Mis-En-Place	Target Market
Barista	Fats	Mould	The Pass
Bespoke	Fermentation	Pantry	Veloute
Biodegradable	Fibre	Patisserie	Vitamins
Bowl	Flour	Paysanne	Vol-Au-Vent
Buffets	Flambé	Piquant	Water
Brasserie	Function	Pluck	Weighing
Brunoise	Garni	Presentation	Weight
Canapé	Garnish	Properties	Whites
Carbohydrates	Glazing	Protein	Whisking
Chantilly	Grease	Puree	Zesting
Chef	Hazard	Quality Control	Yeast
Chopping	Health & Safety	Raising agent	Tier 2
Claw	Hors D'Oeuvre	Ramekins	KEY WORDS
Cloche	Hygiene	Recipe	
Combining	Ingredient	Recycling	
Confit	Jardinière	Reduce	
Consistency	Julienne	Rolling	
Consumer	Jus	Roux	
Context	Kneading	Rubbing in	
Conversion	Knife/knives	Sabayon	
Coulis	Knock-Up	Salamander	
Croquettes	Knock Back	Sauté	
Croute	Ladle	Seal	
	Lardons	Season	
		Seasonality	

Hospitality and Catering

BIG PICTURE Scheme of Work - Module Outlines

YEAR	MODULES – including CONTROLLED ASSESSMENT	MODULES – including CONTROLLED ASSESSMENT 30% Theory, 30% Practical, 40% Examination
11		
	UPON COMPLETION OF MODULE 1–25	Controlled Assessment PRACTICAL
	CONTROLLED ASSESSMENT UNITS	EXAMINATION ASSESSMENTS
	LO1 AC 1.1 MERIT DESCRIBE THE FUNCTIONS OF NUTRIENTS IN THE HUMAN BODY. Nutrients; Protein, Fat, Carbohydrate, Vitamins, Minerals, Water, Dietary Fibre (NSP)	LO2 AC 2.1 MERIT EXPLAIN FACTORS TO CONSIDER WHEN PROPOSING DISHES FOR A MENU Factors; Time of year e.g. Seasonality of commodities, Equipment Available, Time available, Type of Provision, Finance, Client Base
	LO1 AC 1.2 DISTINCTION COMPARE THE NEEDS OF SPECIFIC GROUPS. Specific Groups; Different life stages – Childhood, Adulthood, Later Adulthood Special Diets; Medical Conditions, Activity Levels	LO2 AC 2.2 PASS EXPLAIN HOW DISHES ON A MENU ADDRESS ENVIRONMENTAL ISSUES Dishes; Preparation and cooking Methods, Ingredients used, Packaging Environmental Issues, Conservation of Energy and Water, Reduce, Reuse, Recycle, Sustainability, Food Miles
	LO1 AC 1.3 MERIT EXPLAIN THE CHARACTERISTICS OF UNSATISFACTORY NUTRITIONAL INTAKE. Characteristics; Visible, Non-Visible Unsatisfactory; Nutritional Deficiencies, Nutritional Excesses	LO3 AC 2.3 MERIT EXPLAIN HOW MENU DISHES MEET CUSTOMER NEEDS Needs; Nutritional, Organoleptic, Cost
	LO2 AC 2.4 DISTINCTION PLAN PRODUCTION OF DISHES FOR A MENU Time Plan, Sequencing, Timings, Method, Special Reminders, Contingencies, Ingredients List, Equipment List, Mise En Place, Cooking, Cooling, Hot Holding, Completion, Serving, Waste, Quality Points, Storage, Health Safety and Hygiene	LO3 AC 3.3 DISTINCTION USE TECHNIQUES IN COOKING OF COMMODITIES Techniques; Boiling, Blanching, Poaching, Braising, Steaming, Baking, Roasting, Grilling, Frying, Chilling, Cooling, Hot holding
	LO1 AC 1.4 PASS EXPLAIN HOW COOKING METHODS IMPACT ON NUTRITIONAL VALUE OF FOOD Cooking Methods; Boiling, Steaming, Baking, Grilling, Stir-Fry, Roasting, Poaching	LO3 AC 3.4 DISTINCTION COMPLETE DISHES USING PRESENTATION TECHNIQUES Presentation Techniques; Portion Control, Position on serving dish, Garnish, Creativity
	These units must be complete by the controlled assessment deadline date.	
	LO1 AC 3.5 MERIT USE FOOD SAFETY PRACTISES In relation to preparation and cooking of commodities and in relation to use of equipment	LO2 OPERATION Layout, Workflow, Operational activities, Equipment and materials, Stock control, Documentation and administration, Staff allocations, Dress code, Safety and security
		LO4 LEGISLATION Food Safety Act, Food Safety (General Food Hygiene Regulations), Food labelling Regulations
		LO4 FOOD POISONING Common types Campylobacter, Salmonella, E-coli, Clostridium perfringens, Listeria, Bacillus cereus, Staphylococcus aureus
		LO2 REQUIREMENTS Customer needs, Customer expectations, Customer trends, Equality, Customer rights
		LO3 RESPONSIBILITIES Of employees, of employers, Health and Safety at Work Act, Reporting of Injuries, Diseases and Dangerous Occurrences, Regulations (RIDDOR), Control of Substances Hazardous to Health Regulations (COSHH), Manual Handling Operations Regulations, Personal Protective Equipment at Work Regulations (PPER)
		LO1 REQUIREMENTS Supply and demand (availability of trained staff, seasonality, location) Jobs for specific needs Rates of pay, Training, Qualifications and experience, Personal attributes
		LO3 RISKS To health, To security, Level of risk (low, medium, high) in relation to employers, employees, suppliers, and customers
		LO4 FOOD INDUCED ILL HEALTH Intolerances, Allergies, Food poisoning
		LO5 HOSPITALITY AND CATERING PROVISION Review Advantages/disadvantages of different options, use of supporting information which justify how this meets specified needs
		LO1 FACTORS Costs, Profit, Economy, Environmental, Technology, Emerging and innovative cooking techniques, Customer demographics and lifestyle and expectations, Customer service and service provision generally, Competition, Trends, Political factors, Media
		LO3 CONTROL MEASURES For employees, For customers Bacteria, Microbes, Chemicals, Metals, Poisonous plants, Allergies, Intolerances
		LO4 CAUSES Propose ideas, justify decisions in relation to specified needs, Use of supporting information e.g. structured proposal
		LO4 EHO Enforcing environmental health laws, responsibilities, inspecting business for food safety standards, follow up complaints, follow up outbreaks of food poisoning, collecting samples for testing, giving evidence in prosecutions, Maintaining evidence, Submitting reports
		CONTROLLED ASSESSMENT GRADING DISTINCTION PASS L1 PASS L2 MERIT DISTINCTION
		EXAMINATION ASSESSMENT GRADING DISTINCTION PASS L1 30/90 PASS L2 45/90 MERIT 55/90 DISTINCTION 65/90
		YOU MUST OBTAIN A MINIMUM GRADE IN EVERY ASPECT TO ACHIEVE THIS QUALIFICATION

BIG PICTURE

Scheme of Work - Module Outlines

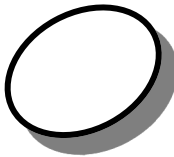
YEAR

10

THEORY MODULES	PRACTICAL MODULES		
	THROUGHOUT THE YEAR	CREATING A TIMEPLAN	PRactical 1
WHAT IS HOSPITALITY AND CATERING? Catering in the classroom Hospitality in Industry	Module 10 NUTRITIONAL DEFICIENCIES RESULTS OF A DEFICIENT DIET Effects on the Body	Module 18 PORTION CONTROL How to Manage Portions Pros and Cons	PRACTICAL 1 HOMEMADE BURGERS Handling raw meat Frying
HEALTH AND HYGIENE Catering in the classroom Hospitality in Industry	Module 11 COOKING METHODS 1 EFFECTS ON NUTRITION Effects on the ingredient	Module 19 PACKAGING 1 Different types of Sustainability factors	PRACTICAL 2 SPAGHETTI BOLOGNAISE Handling raw meat Frying
Module 3 NUTRITION RECAP 1 EATWELL PLATE Healthy Diet	Module 12 COOKING METHODS 2 EFFECTS ON NUTRITION Effects on the ingredient	Module 20 PACKAGING 2 Different types of Sustainability factors	PRACTICAL 12 CORNISH PASTY Combining Ingredients and Baking
Module 4 NUTRITION RECAP 2 EATWELL PLATE Healthy Diet	Module 13 COOKING METHODS 3 EFFECTS ON NUTRITION Effects on the ingredient	Module 21 PACKAGING 3 Different types of Sustainability factors	PRACTICAL 13 MACARONI CHEESE Preparing a Sauce
Module 5 NUTRITION RECAP 3 EATWELL PLATE Healthy Diet	Module 14 COOKING METHODS 4 EFFECTS ON NUTRITION Effects on the ingredient	Module 22 CONSERVATION 1 Energy and Water Sustainability factors	PRACTICAL 14 APPLE TART Mixing and Baking
Module 6 NUTRITION RECAP 4 EATWELL PLATE Healthy Diet	Module 15 TYPES OF SERVICE 1 Service Variations on food service Customer opinions	Module 23 CONSERVATION 2 Energy and Water Sustainability factors	PRACTICAL 15 CHOCOLATE BROWNIES Folding and Baking
Module 7 VISIBLE AND NON-VISIBLE 1 RESULTS OF A POOR DIET Effects on the Body	Module 16 TYPES OF SERVICE 2 Service Variations on food service Customer opinions	Module 24 CUSTOMER NEEDS Dietary Requirements Budgets	PRACTICAL 16 DESIGN YOUR OWN PIZZA Skill Building
VISIBLE AND NON-VISIBLE 2 RESULTS OF A POOR DIET Effects on the Body	Module 17 TYPES OF CLIENT Service Variations on Clientele Customer opinions	Module 25 ORGANOLEPIC 5 Senses	PRACTICAL 17 CHEESECAKE Preparing Ingredients
Module 9 NUTRITIONAL EXCESSES RESULTS OF AN EXCESSIVE DIET Effects on the Body	Module 18 Appeal for Consumer AC 2.1	Module 26 CONTROLED ASSESSMENT PREPARATION REVIEW OF AC1.1-2.4 EXPECTATIONS AND DEADLINES!	PRACTICAL 18 TRIFLE Production Planning
			PRACTICAL 19 POTATOES 3 WAYS Boiling, Frying and Baking
			PRACTICAL 20 PRACTICAL 9 Piping, Frying and Temperature Control
			PRACTICAL 10 VICTORIA SPOON Mixing and Baking
			PRACTICAL 21 SKILL BUILDING Skill Building
			PRACTICAL 22 SKILL BUILDING Skill Building

What progress am I making in Design and Technology

SCHOOL
PROJECTION



Key Assessment 1

date:

Grade



Test Score

Homework

OATL

Key Assessment 2

date:

Grade



Test Score

Homework

OATL

Key Assessment 3

date:

Grade



Test Score



Homework

OATL

KEY WORDS



Abrasive	Consumer	Isometric	Shape
Abstract art	Contemporary art	Jig	Shaping
Acrylic	Context	Joint	Six R's
Adhesive	Conversion	Knot	Smart Material
Aesthetics	Coping saw	Laminate	Softwood
Animation Art	Countersink	Layering	Specification
Alloy	Creative	Line-bender	Stock size
Aluminium	Deciduous	Maquette	Sustainability
Analysing	Design	Manufactured	Target Market
Anthropometrics	Development	board	Template
Applique	Dowel	MDF	Tenon saw
Art	Drawing	Menu	Thermoplastic
Artifact	Draw Filing	Metal	Thermosetting
Background	Easel	Millimetre	plastic
Batch production	Edge-polish	Modelling	Timber
Bench hook	Environmental	Molten	Transparent
Bespoke	impact	Mould	Tri square
Bauhaus	Engraving	Pattern	Vacuum former
Biodegradable	Ergonomics	Pendant	Veneer
Brazing hearth	Evaluate	Perspective	Vice
Bridge	Exploded view	Pewter	Virtual modelling
Brushwork	File	Pivot	Warp
CAD/CAM	Finishes	Plane	Tier 2
Calligraphy	Foreground	Plastic	KEY WORDS
Cartoon	Fretsaw	Plywood	Complete
Casting	Function	Polish	Describe
Ceramics	Gents saw	Polymer	Discuss
Chamfer	Geometric	Presentation	Evaluate
Chisel	Graffiti Art	Properties	Explain
Combining	Grain	Prototype	How
Conductive	Grit	Quality Control	Identify
Coniferous	Hacksaw	Recycling	Justify
Consistency	Hardwood	Safety rule	List
	Hazard	Schematic drawing	Recommend
	Health & Safety	Season	State

DESIGN & TECHNOLOGY PLANNING FOR 2021/22

Y11 GCSE: Art & Design: 3D Product Design

TERM 1			TERM 2			TERM 3		
Wk	Lesson	Activity	Wk	Lesson	Activity	Wk	Lesson	Activity
RESOURCES	Y10 PORTFOLIO OF EVIDENCE (6)		RESOURCES	MOCK EXAM PREP (36)		RESOURCES	PORTFOLIO OF EVIDENCE (18)	
class sets of	1	Toy Car Project	1	37	Investigating a Context	73	CAD Module	
	2	Lighting Project	38		Analysis and Mindmap	74	Sketch Up	
	3	Lighting Project	39		Artist/Designer	75	Sketch Up	13
	4	Box Project	40		Artist/Designer	76	Sketch Up	
	5	CAD	41		Mood board	77	Sketch Up	
	6		42		Mood board	78	Sketch Up	
RESOURCES	DESIGNER PROFILE - TABLE DESIGN (30)		RESOURCES	15&16		RESOURCES	27&28	
class sets of	7	Investigating a Context	43		Develop	79	Making Module	
	8	Analysis and Mindmap	44		Sketching from research	80	Finishing 3D outcomes	
	9	Artist/Designer	45		Designing ideas	81	Finishing 3D outcomes	
	10	Artist/Designer	46		CAD ideas	82	Finishing 3D outcomes	14
	11	Mood board	47		Analysis and Mindmap	83	Finishing 3D outcomes	
	12	Mood board	48		Artist/Designer	84	Finishing 3D outcomes	
	13	Develop	49		Refine	85	Reflect and Refine	
	14	Sketching from research	50		Development	86	Annotation	
	15	Designing ideas	51		Experimentation	87	Sketching	
	16	CAD Ideas	52		Annotation	88	Analysis	15
	17	Refine	53		Sketch Modelling	89	Update Portfolio	
	18	Development	54		Present	90	Update Portfolio	
	19	Experimentation	55		Modelling final idea	91	STUDY LEAVE	
	20	Annotation	56		Planning Manufacture	92		
	21	Sketch Modelling	57		Construction of Table	93		
	22	Present	58		Marking out	94		
	23	Modeling final idea	59		Cutting & Shaping	95		
	24	Planning Manufacture	60		Cutting & Shaping	96		
	25	Construction of Table	61		Cutting & shaping	97		
	26	Marking out	62		Record	98		
	27	Cutting & Shaping	63		Sanding	99		
	28	Cutting & Shaping	64		Assembly	100		
	29	Cutting & Shaping	65		Assembly	101		
	30	Record	66		Assembly	102		
	31	Sanding	67		Decorate and Finishing	103		
	32	Assembly	68		Decorate and Finishing	104		
	33	Assembly	69		Evaluation	105		
	34	Decorate and Finishing	70		Evaluation	106		
	35	Evaluation	71		Update Portfolio	107		
	36	Update Portfolio	72		Update Portfolio	108		

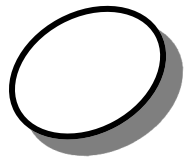
DESIGN & TECHNOLOGY PLANNING FOR 2021/22

Y10 GCSE: Art & Design: 3D Product Design

TERM 1				TERM 2				TERM 3			
WEEK	LESSON	ACTIVITY	HWK	WEEK	LESSON	ACTIVITY	HWK	WEEK	LESSON	ACTIVITY	HWK
RESOURCES	WHAT IS 3D PRODUCT DESIGN (6)			RESOURCES	NATURAL FORMS - BOX DESIGN (18)			RESOURCES	TOY CAR DESIGN (18)		
class sets of	1	Intro to course/expectations	1	RESOURCES	37	Intro to Natural Forms	7	RESOURCES	73	Intro to Classic Cars	74
	2	Research & Moodboard	1		38	Moodboard and Analysis			74	Big Picture/Analysis	
	3	Research & Moodboard			39	Sketching Techniques			75	Researching cars	13
	4	Research & Moodboard			40	Generating Ideas in 2D			76	Researching wooden toy cars	
	5	Update Portfolio			41	Generating Ideas in 3D			77	Materials and processes	
	6	Update Portfolio			42	Testing and Trialng			78	Designing with Tech Soft	
DESIGNER PROFILE - MEMPHIS THEMED LAMP (12)	7	Introduction			43	Testing and Trialng			79	Modelling	
RESOURCES	8	Gathering research	2		44	Box Construction	8		80	Tools and equipment	
class sets of	9	Presenting research			45	Box Construction			81	Marking Out	
	10	Analysing research			46	Box Construction			82	Cutting and Shaping	14
	11	Designing a 3D Product			47	Box Construction			83	Cutting and Shaping	
	12	Designing a 3D Product			48	Box Construction			84	Cutting and Shaping	
	13	Designing a 3D Product			49	Experimentation			85	Drilling Holes	
	14	Modeling ideas			50	Creating a Lid Design			86	Sanding	
	15	Modelling ideas	3		51	Creating a Lid Design			87	Assembly	
	16	Modelling ideas			52	Apply Finish / Evaluate	9		88	Decorate and Finishing	15
	17	Update Portfolio			53	Update Portfolio			89	Evaluation	
	18	Update Portfolio			54	Update Portfolio			90	Update Portfolio	
UNDERSTANDING VISUAL ELEMENTS - (18)	19	colour: RESEARCH		RESOURCES	55	Intro to CAD/CAM			MOCK EXAM PREP (12)		
RESOURCES	20	colour: APPLY	4	class sets of	56	Intro to Tech Soft			91	Investigating a Context	
class sets of		line: RESEARCH			57	Tech Soft Task 1	10		92	Artist/Designer	
	21	line: APPLY			58	Tech Soft Task 2			93	Develop	16
	22	line: APPLY			59	Tech Soft Task 3			94	Refine	
	23	form: RESEARCH			60	Laser cutting			95	Record	
	24	form: APPLY			61	Intro to Sketch up			96	Present	
	25	tone: RESEARCH			62	Creating 3D forms			97	MOCK EXAMS	
	26	tone: APPLY			63	Creating 3D forms			98		
	27	texture: RESEARCH	5		64	Dimensioned Drawings	11		99		
	28	shape: APPLY			65	Sketch up Task 1			100		
	29	pattern: RESEARCH			66	Sketch up Task 1			101	Mock Practical Exam	
	30	pattern: APPLY			67	Sketch up Task 2			102	Mock Practical Exam	
	31	composition: RESEARCH			68	Sketch up Task 2			103	WORK EXPERIENCE	
	32	composition: APPLY			69	Sketch up Task 3	12		104	WORK EXPERIENCE	18
	33	Reflect and refine	6						105	Update Portfolio	
	34	Reflect and refine			70	Sketch up Task 3			106	Update Portfolio	
	35	Update Portfolio			71	Update Portfolio			107	Update Portfolio	
	36	Update Portfolio			72	Update Portfolio			108	Update Portfolio	

What progress am I making in Graphics

SCHOOL
PROJECTION



Key Assessment 1

date:

Grade



WWW

Test Score



EBI

Homework

OATL

Key Assessment 2

date:

Grade



WWW

Test Score

Homework

OATL

Key Assessment 3

date:

Grade



WWW

Test Score

Homework

OATL

KEY WORDS



	Colour	Jig	Smart Material
Adobe	Consumer	Laminate	Specification
Abstract art	Contemporary art	Layering	Stock size
Acrylic	Context	Layout	Strategy
Adhesive	Conversion	Line-bender	Sustainability
Aesthetics	Creative Arts	Logo	Target Market
Animation Art	Creative	Maquette	Template
Agency	Deciduous	Manufactured	Transparent
Aluminium	Design	board	Tri square
Analysing	Development	Marketing	Typography
Anthropometrics	Detail	Media	Vacuum former
Applique	Digital	Millimetre	Veneer
Art	Drawing	Modelling	Virtual modelling
Artefact	Easel	Mould	Visual
Background	Environmental	Pattern	Web
Batch production	impact	Pendant	
Bench hook	Engraving	Perspective	
Bespoke	Ergonomics	Pewter	
Bauhaus	Evaluate	Photoshop	
Biodegradable	Exploded view	Plastic	
Branding	File	Polish	
Bridge	Finishes	Polymer	
Brushwork	Foreground	Presentation	Tier 2
CAD/CAM	Fretsaw	Properties	
Calligraphy	Function	Prototype	
Cartoon	Geometric	Portfolio	
Casting	Graphic	Print	
Ceramics	Graffiti Art	Production	
Chamfer	Grain	Quality Control	
Client	Grit	Recycling	
Combining	Hazard	Safety rule	
Conductive	Health & Safety	Schematic drawing	
Coniferous	Isometric	Shape	
Consistency	Illustrator	Shaping	
	InDesign	Six R's	

Tier 2

KEY WORDS

DESIGN & TECHNOLOGY PLANNING FOR 2021/22

Y11 GCSE: Art & Design: Graphics

TERM 1				TERM 2				TERM 3			
	WK LESSON	ACTIVITY	HWK		WK LESSON	ACTIVITY	HWK		WK LESSON	ACTIVITY	HWK
	Mini Designer research project				PERSONAL IDENTITY - BRANDING / LOGO (12)				EXAM ELEMENT and Portfolio completion.		
	RESOURCES	1	Intro to course/expectations		RESOURCES	37	Intro to Branding		RESOURCES	73	EXAM
	class sets of	2	Research & Moodboard	1	class sets of	38	Moodboard And Analysis	7	class sets of	74	EXAM Prep
		3	Research & Moodboard			39	Sketching Techniques			75	EXAM Prep
		4	Research & Moodboard			40	Generating ideas in 2D			76	EXAM Prep
		5	Research & Moodboard			41	Generating ideas in 2D			77	EXAM Prep
		6	Research & Moodboard			42	Using CAD			78	EXAM Prep
	DESIGNER PROFILE (12)					43	Using CAD			79	Making Module
	RESOURCES	7	Introduction			44	Creating a design			80	Finishing outcomes
	class sets of	8	Gathering research	2		45	Creating a design	8		81	Finishing outcomes
		9	Presenting research			46	Creating a design			82	Finishing outcomes
		10	Analysing research			47	Update Portfolio			83	Finishing outcomes
		11	Designing a Graphic Product			48	Update Portfolio			84	Finishing outcomes
		12	Designing a Graphic Product		PACKAGING DESIGN (24)						
		13	Designing a Graphic Product		RESOURCES	49	Intro to Packaging			85	Reflect and Refine
		14	Modelling ideas		class sets of	50	Big Picture/Analysis			86	Annotation
		15	Modelling ideas	3		51	Researching a brand	9		87	Sketching
		16	Modelling ideas			52	Researching a brand			88	Analysis
		17	Update Portfolio			53	Looking at existing prod.			89	Update Portfolio
		18	Update Portfolio			54	Looking at existing prod.			90	Update Portfolio
	UNDERSTANDING VISUAL ELEMENTS 2 - (18)								STUDY LEAVE		
	RESOURCES	19	colour: RESEARCH			55	Materials and processes	91			
	class sets of	20	colour: APPLY	4		56	Materials and processes	92			
		21	line: RESEARCH			57	Designing nets	93			
		22	line: APPLY			58	Modelling card forms	94			
		23	form: RESEARCH			59	Modelling card forms	95			
		24	form: APPLY			60	Modelling card forms	96			
		25	tone: RESEARCH			61	Designing nets	97			
		26	tone: APPLY			62	Designing nets	98			
		27	texture: RESEARCH	5		63	Using CAD	99			
		28	shape: APPLY			64	Using CAD	100			
		29	pattern: RESEARCH			65	Using CAD	101			
		30	pattern: APPLY			66	Creating a design	102			
		31	composition: RESEARCH			67	Creating a design	103			
		32	composition: APPLY			68	Creating a design	104			
		33	Refine and refine	6		69	Photograph	105			
		34	Refine and refine			70	Evaluation	106			
		35	Update Portfolio			71	Update Portfolio	107			
		36	Update Portfolio			72	Update Portfolio	108			

DESIGN & TECHNOLOGY PLANNING FOR 2021/22

Y10 GCSE: Art & Design: Graphics

TERM 1						TERM 2						TERM 3								
RESOURCES			WHAT IS GRAPHIC DESIGN (6)			ACTIVITY			HWK			PERSONAL IDENTITY - BRANDING/LOGO (12)			ACTIVITY			HWK		
class sets of			1	Intro to course/expectations	1				37	Intro to Branding	7	RESOURCES			73	Intro to Sketch up	73	POS DESIGN - CAD (12)		
			2	Research & Moodboard	1				38	Moodboard and Analysis	7	RESOURCES			74	Creating 3D forms	74			
			3	Research & Moodboard	1				39	Sketching Techniques	7	RESOURCES			75	Creating a design	75			
			4	Research & Moodboard	1				40	Generating ideas in 2D	7	RESOURCES			76	Sketch up	76			
			5	Research & Moodboard	1				41	Generating ideas in 2D	7	RESOURCES			77	Sketch up	77			
			6	Research & Moodboard	1				42	Using CAD	7	RESOURCES			78	Sketch up	78			
DESIGNER PROFILE (12)									43	Using CAD	7	RESOURCES			79	Sketch up	79			
RESOURCES			7	Introduction	2				44	Creating a design	8	RESOURCES			80	Sketch up	80			
class sets of			8	Gathering research	2				45	Creating a design	8	RESOURCES			81	Dimensioned drawings	81			
			9	Presenting research	2				46	Creating a design	8	RESOURCES			82	Dimensioned drawings	82			
			10	Analysing research	2				47	Update Portfolio	8	RESOURCES			83	Dimensioned drawings	83			
			11	Designing a Graphic Product	2				48	Update Portfolio	8	RESOURCES			84	Update Portfolio	84			
UNDERSTANDING VISUAL ELEMENTS - (18)									PACKAGING DESIGN (12)						FESTIVAL POSTER DESIGN (6)					
RESOURCES			19	(colour: RESEARCH	1				49	Intro to Packaging	9	RESOURCES			85	Big Picture/Analysis	85			
class sets of			20	colour: APPLY	4				50	Big Picture/Analysis	9	RESOURCES			86	Sketching ideas	86			
			21	line: RESEARCH	4				51	Researched a brand	9	RESOURCES			87	Developing ideas in 2D	87			
			22	line: APPLY	4				52	Researching a brand	9	RESOURCES			88	Using CAD	88			
			23	form: RESEARCH	4				53	Looking at existing prod.	9	RESOURCES			89	Creating Final Design	89			
			24	form: APPLY	4				54	Looking at existing prod.	9	RESOURCES			90	Update Portfolio	90			
RESOURCES									MOCK EXAM PREP (12)						MOCK EXAM (6)					
RESOURCES			19	19&20	1				91	Investigating a Context	10	RESOURCES			92	Artist/Designer	92			
class sets of			20	19&20	1				92	Artist/Designer	10	RESOURCES			93	Develop	93			
			21	19&20	1				93	Develop	10	RESOURCES			94	Refine	94			
			22	19&20	1				94	Refine	10	RESOURCES			95	Record	95			
			23	19&20	1				95	Record	10	RESOURCES			96	Present	96			
RESOURCES									31&32						MOCK EXAMS					
RESOURCES			24	19&20	1				97	97	10	RESOURCES			98	98	98			
class sets of			25	19&20	1				98	98	10	RESOURCES			99	99	99			
			26	19&20	1				99	99	10	RESOURCES			100	100	100			
			27	19&20	1				100	100	10	RESOURCES			101	101	101			
			28	19&20	1				101	101	10	RESOURCES			102	102	102			
RESOURCES									WORK EXPERIENCE											
RESOURCES			29	35&36	1				103	WORK EXPERIENCE	10	RESOURCES			104	WORK EXPERIENCE	104			
class sets of			30	35&36	1				105	Update Portfolio	10	RESOURCES			106	Update Portfolio	106			
			31	35&36	1				107	Update Portfolio	10	RESOURCES			107	Update Portfolio	107			



Horticulture

BIG PICTURE

Scheme of Work Lesson Outline

Some module progression
may vary with the weather

YEAR	AUTUMN	SPRING	SUMMER
7 Date:	<p>Module 1 a) The importance of plants in prehistoric Hampshire. b) Plants and planting locally? c) WW2 and 'Dig for Victory'</p> <p>Module 2 Health and Safety on site Understanding the key factors of health and safety on the horticultural sites Theory</p> <p>Module 3 Theory/Practical Plant names and the Binomial system</p> <p>Module 4 PRACTICAL/theory Soil 1 Structure and texture – pH of soil, Nutrients and</p> <p>Module 5 Practical Soil 2 Primary and secondary cultivation (digging methods) Mulching</p> <p>Module 6 Practical Vegetative propagation 1: Leaf petiole/ Leaf lamina softwood stem cuttings: Hardwood cuttings After care</p>	<p>Module 7 Practical Propagation from Seeds (open ground- Containers) After care</p> <p>Module 8 Practical Pricking out, thinning and weeding – Watering Plant bed after care</p> <p>Module 9 Theory/Practical Compost: How it works - Types of bins - Leaf mould -Wormeries</p> <p>Module 10 Theory/Practical Vegetative propagation 2: Leaf cuttings/lamina – Soft tip cuttings Semi ripe Hardwood cuttings Root cuttings After care</p>	<p>Module 11 Practical Planting and establishing: Potting on... Planting out... Staking and tying – hanging baskets - Watering and mulching – Feeding - Protecting - Watering and mulching After care</p> <p>Module 12 Practical/Theory Pests and diseases Identification of a range of common pests and diseases and dealing with them safely</p> <p>13 Practical Wildlife: Benefits of attracting Providing habitats and shelters</p> <p>Module 14 Theory/Practical Enterprise: Produce Flowers Plants</p>



Horticulture

BIG PICTURE

Scheme of Work Module Outline

Some module progression
may vary with the weather

YEAR	AUTUMN	SPRING	SUMMER
8 Date:	<p>1A Identity with Horticulture</p> <p>Module 1 Health & Safety identify and plan for risks in a working garden environment.</p> <p>Module 2 Binomial system Knowing how plants are botanically named, - identify a range of plants,</p> <p>Module 3 Soil Testing reasons for soil testing- prepare soil samples for simple testing - understanding results in pH values</p> <p>Module 4 Preparing soil for sowing and planting Use tools and equipment to preparing soil- Transporting organic matter- Cultivate soil by hand.</p>	<p>Module 5 Assist with the propagation of plants from seed Prepare and propagate plants from seed - Sow seed safely inside and outside in prepared pots and beds. Pricking out seedlings</p> <p>Module 6 Vegetative propagation: Taking a range of plant cuttings to produce new plants Collecting propagation material for the vegetative propagation of plants - preparing propagation materials - establishing propagation materials in a growing environment-</p> <p>Module 7 Friendly organisms Bees, worms and other insect friends:</p>	<p>Module 8 Assist with planting and establishing plants Carrying out planting of pre-grown plants in the ground or in bigger pots/hanging baskets</p> <p>Module 9 Pests and diseases Identification of a range of common pests and diseases and dealing with them safely</p> <p>Module 10 Plant care Aftercare of plants. watering and feeding Pruning</p>

Horticulture: Level 1 Cert...in Practical Horticulture



Scheme of Work Module Outline

Some module progression
may vary with the weather

YEAR	AUTUMN	SPRING	SUMMER
9 Date:	<p>Module 1 Health & Safety identify and plan for risks in a working garden environment.</p> <p>Module 2 Unit 101 Preparing soil for sowing and planting Credits: 3</p> <p>Module 3 Unit 104 Water a bed, border or area of plants in containers Credits: 2</p> <p>Module 4 Unit 102 Plant container grown subjects Credits: 3</p> <p>Module Option Binomial system Knowing how plants are botanically named, - identify a range of plants</p>	<p>Module 5 Unit 103 Prepare soil and apply organic mulch Credits: 2</p> <p>Module 6 Unit 122 Sow seeds outdoors in drills Credits: 2</p> <p>Module 7 Unit 107 Determine Soil pH with colour indicator test kit. Credits:2</p> <p>Module 8 Unit 125 Propagate by stem cuttings Credits:2 Optional</p>	<p>Module 9 Unit 123 Sow seeds indoors in containers Credits:2</p> <p>Modules 10 Unit 124 Pricking Seedlings out</p> <p>Modules 11 Unit 150 Identify trees and shrubs Credits:2</p>



Horticulture: Level 1 Certificate in Practical Horticulture

BIG PICTURE

Scheme of Work Module Outline

Some module progression
may vary with the weather

YEAR	AUTUMN	SPRING	SUMMER
10 Date:	<p>Module 1 Health & Safety identify and plan for risks in a working garden environment.</p> <p>Module 2 Unit 101 Prepare for Sowing or planting under supervision Credits: 3</p> <p>Module 3 Unit 102 Plant container grown plants Credits: 3</p> <p>Module 4 Unit 103 Prepare Soil and apply organic mulch Credits: 2</p> <p>Module 5 Unit 104 Water a bed, border or area of plants in containers Credits: 2</p>	<p>Module 6 Unit 107 Determine soil pH with colour indicator test kit under supervision Credits: 2</p> <p>Module 7 Unit 122 Sow seeds outdoors in seed drill by hand Credits: 2</p> <p>Module 8 Unit 123 Sow seeds indoors in containers Credits: 2</p>	<p>Module 9 Unit 150 Identification of a range of trees and shrubs Credits: 2</p> <p>Module 10 Unit 15 Identification of a range of common weeds Credits: 2</p> <p>Module 11 Identification of a range of indoor plants Credits: 2</p>

18 credits from the Level 1 Certificate +23 credits in this plan to make 41 credits.

A total of 37 credits is needed to reach a Level 1 Diploma 7574-11



Horticulture: Level 2 Award and/or Certificate

BIG PICTURE

Scheme of Work Module Outline

Some module progression

may vary with the weather

YEAR	AUTUMN	SPRING	SUMMER
11 Date:	<p>Unit 205 Plant a container for seasonal growth Credits: 3</p> <p>Unit 213 Prune free standing fruit trees 5 Credits</p> <p>Module 2 Unit 218 Sow seeds indoors doors by hand Credits: 3</p>	<p>Module 4 Unit 220 Propagate plants by stem cuttings Credits: 5</p> <p>Module 5 Unit 222 Propagate plants by leaf cuttings Credits: 3</p>	<p>Module 6 Unit 240 Identify plants by botanical name Credits: 5</p> <p>205 213 218 220 222</p>

Level 2 Award in Practical Horticulture Skills. (7573-02)

Type: Credit based qualification

Credits: 6

or

Level 2 Certificate in Practical Horticulture Skills. (7573-02)

Type: Credit based qualification

Credits: 18

205 213 218 220 222



Horticulture

G. Birt
Head of Horticulture

Year 7 Horticulture



Yr 10 Horticulture



Yr 11 Horticulture



Year 8 Horticulture



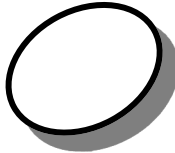
Horticulture





What progress am I making in Horticulture

SCHOOL
PROJECTION



Key Assessment 1

date:

Grade



Test Score

Homework

OATL



Key Assessment 2

date:

Grade



Test Score

Homework

OATL



Key Assessment 3

date:

Grade



Test Score

Homework

OATL



Tier 3 KEY WORDS	21 Drainage	disease	58 Softwood cutting
1 Horticulture	22 Spade	43 Plant virus	59 Semi-ripe cutting
2 Environment	23 Dibber	44 Soil	60 Plant taxonomy
3 Plants man	24 Shovel	45 Compost	61
4 Cereal	25 Agriculture	46 Multi- compost	Nomenclature
5 Vegetable	26 Binomial	47 Seed compost	62 Bulb
6 Cultivation	27 Genus	48 Cuttings compost	63 Corm
7 Risk assessment	28 species	49 NPK	64 Tuber
8 Health	29 Cultivar	50 Plant scion	65 Mycorrhizal fungus
9 Safety	30 Variety	51 Nitrogen plant food	66 Plant disorder
10 Texture	31 Grafting	52	67 Bedding plants
11 Structure	32 Leaf	Phosphorus plant food	68 Shrubs
12 Particles	Lamina	53 Potassium	69 Topiary
13 Clay,	33 Leaf	plant food	70 Biennials
14 Silt,	petiole	54 String lines	71 Perennial
15 Sand,	34 Mulch	55 Seed drill	72 Annual
16 Loam	35 Gravel	56 Seed	73 Herbaceous
17 Acid	36 Chippings	broadcasting	
18 Nutrients	37 Grit	57 Hardwood	
19 Hoe	38 Loppers	cutting	
20. Secateurs	39 Shears		
	40 Sieve		
	41 Widger		
	42 Plant		



APEX – Laser, Construction Lv 1

BIG PICTURE

Scheme of Work Module Outline

YEAR	ROTATION	ROTATION	ROTATION
10	<p>Introduction To A Training Course</p> <p>Introduction to the Apex</p> <p>Apex Section Identification</p> <p>Introduction to Health & Safety for the Apex</p> <p>Health and Safety</p> <p>Health and Safety protocols for the Apex</p> <p>Why is health and safety important</p> <p>What is HASAWA</p> <p>Why is HASAWA important in the workplace</p> <p>EXTENSION TASK</p> <p>Explain COSH and RIDDOR</p> <p>Carpentry</p> <p>Tool Identification</p> <p>Material Identification</p> <p>Joint Identification</p> <p>Extension Task</p> <p>Joints in Construction</p>	<p>Brickwork</p> <p>Tool Identification</p> <p>Material Identification</p> <p>Brick Cut Identification</p> <p>Pointing technic's</p> <p>EXTENTION TASK</p> <p>Identify equipment for working at different heights</p> <p>Plastering</p> <p>Tool Identification</p> <p>Material Identification</p> <p>Plastering pre-checks</p> <p>Setting out a wall</p> <p>EXTENSION TASK</p> <p>Plastering application technique</p>	<p>Wallpapering</p> <p>Tool Identification</p> <p>Material Identification</p> <p>Preparing the Room</p> <p>Starting Wallpapering</p> <p>Extension Task</p> <p>Corner Technic's</p> <p>Measuring Distance and Length</p> <p>Map Distance Task</p> <p>Measurement Unit Identification</p> <p>Identification of Measuring Devices</p> <p>Extension Task</p> <p>Correct Use of Measuring Devices</p>



APEX – Laser, Construction Lv 2

BIG PICTURE

Scheme of Work Module Outline

+

YEAR

11	<p>Health & Safety</p> <p>Review Health and Safety protocols for the Apex</p> <p>Where would you use COSHH at the Apex</p> <p>Where would you use RIDDOR at the Apex</p> <p>EXTENSION TASK</p> <p>Can you improve the Fire Drill Protocols for the <u>Apex</u></p> <p>Brickwork</p> <p>Identification of Brick Bonds</p> <p>Brick Cut Identification</p> <p>Brick Corner Layout</p> <p>Explain why we use Dry Bonding</p> <p>EXTENTION TASK</p> <p>Explain different Pointing Technics and Why they are used</p>	<p>Timber In Construction</p> <p>Hard Wood Identification</p> <p>Soft Wood Identification</p> <p>Extension Task</p> <p>Give uses of soft/hard Woods in construction</p> <p>Carpentry</p> <p>Construction Joint Identification</p> <p>Construction Joint Uses</p> <p>Extension Task</p> <p>Explain why we use these Joints</p> <p>Plastering</p> <p>Wall Suction Testing</p> <p>Setting Out a Wall</p> <p>Plaster Identification</p> <p>EXTENSION TASK</p> <p>Explain Which Plaster for Which Background</p>	<p>Wallpapering</p> <p>Preparation of the Wall</p> <p>Internal Corners</p> <p>External Corners</p> <p>Extension Task</p> <p>Method of Wallpapering Sockets</p> <p>Finance</p> <p>Receipt Identification</p> <p>Opening a Bank Account</p> <p>Personnel Budgeting</p> <p>Household Budgeting</p> <p>Extension Task</p> <p>Identify the different types of Taxes</p>
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Key Assessment 1

date:

Theory



Practical

Test Score



Homework

OATL

WWW

EBI

Key Assessment 2

date:

Theory



Practical

Test Score

Homework

OATL

WWW

EBI

Key Assessment 3

date:

Theory



Practical

Test Score

Homework

OATL

WWW

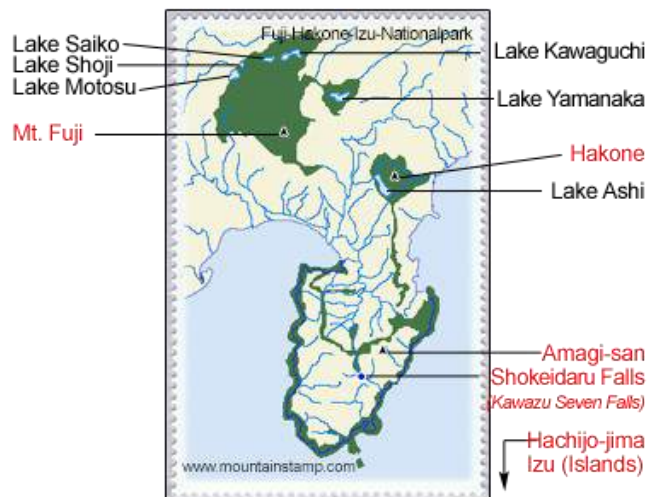
EBI

Tier 3
KEY WORDS



Carpenter	Metal file	Upvc float	Paint roller
Bricklayer	Sandpaper	Carpenters –	Goggles
Painter	Bolster	Pencil	Lining paper
Architect	Try square	Caulking gun	Paste brush
Roofers	Lump hammer	Paste table	Bucket
Tiler	Measuring -tape	Wallpaper -paste	Plastering –
Electrician	Coping saw	Browning –	Paddle
Designer	Bradawl	Plaster	Softwood
Ground worker	Adjustable –	Hardwood	Oriented -strand-board
Scaffolder	Spanner	Plywood	
Plumber	Hacksaw	Pine	Teak
Adjustable -square	Pliers	Beech	Douglas fir
Wood chisel	Crow bar	Chipboard	Lime
Screwdriver	Scissors	Bricks	Cement
Adjustable -gauge	Wood vice	Plasterboard	Screws
Smoothing plan	Metal vice	Rawlplugs	Wallpaper
Jack plan	Chalk line	Paint brush	Safety boots
Claw hammer	Plumb bob	Overalls	Hard hat
Pin hammer	Step ladder	Barrier cream	Paint
Rivet gun	Hop up	Smoothing –	
Scraper	Shovel	Yard Broom	
Tenon saw	Pincers	Multi plaster	
Multi saw	Utility knife	Bonding -plaster	
G clamp	Bricklayers –	Oak	
Mallet	Trowel	Ash	
Spirit level	Pointing trowel	Mahogany	
Battery drill	Angle trowel	Sand	
Rasp	Durby	Blocks	
	Plastering –	Nails	
	Float	Bolts	

Fuji-Hakone-Izu



National Park

Japan

