

Curriculum Knowledge and Skills

Subject Reference Guide

Year 11

2023-2024

Y11 GCSE Art



Y11 GCSE Art	
Knowledge	Skills
 Students will develop their knowledge of: researching effectively – the ability to explore the work of a range of artists, designers and craftspeople and draw inspiration from techniques, processes and ideas exploring and communicating ideas using the work of others to develop and extend thinking, and to help themselves make informed decisions with their own work. Having the ability to discuss and compare the work of others a range of processes, and how to use them within their work; making informed decisions about when to apply appropriate techniques within their work, and developing this how ideas, feelings and meanings can be conveyed and interpreted in images, artefacts and products relate to social, historical, vocational and cultural contexts a variety of approaches, methods and intentions of contemporary and historical artists, craftspeople and designers from different cultures and their contribution to continuity and change in society. 	 Students will develop their skills in: the ability to record experiences and ideas in appropriate forms when undertaking research and gathering, selecting and organising visual, and other relevant information exploring relevant resources – analysing, discussing and evaluating images, objects and products, making and recording independent judgements in visual and other forms generating and exploring potential lines of enquiry using appropriate new media practices and techniques applying knowledge and understanding in making images, artefacts and products; reviewing and modifying work and planning and developing ideas in the light of their own and others' evaluations organising, selecting and communicating ideas, solutions and responses, and presenting them in a range of appropriate visual, tactile and/or sensory forms including the use of new technologies working both as individuals and in collaboration with others in a range of situations discussing the work of relevant artists using correct Art vocabulary annotating and evaluating their own work in relation to their

intentions



Y11 Beliefs and Values

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
• ethics	 maturity, compassion and tolerance towards real world issues
social justice	• ethical, philosophical and religious
 philosophy and what it means to be human 	thinking and how it influences people's lives
 peace and pacifism 	 having an awareness of differing viewpoints
 prejudice and discrimination PSE: What a healthy relationship 	 appraising and appreciating a variety of beliefs and worldviews
 RSE: What a healthy relationship looks like and how to make 	
choices that are safe and limit	deep thinking skills in connection to ultimate questions
risk. The law surrounding consent	to ultimate questions
and Harmful sexual behaviours.	 listening to others and
• careers and future choices:	respectfully disagreeing
pathways to explore different	
careers and financial awareness.	 using evidence from various
	sources, including religious
	scripture, to express and evaluate ideas
	analysing different ideas and
	 analysing different ideas and viewpoints and being willing to
	justify your point of view
	• debating
	 empathy
	 working to deadlines



Y11 GCSE Computing



Y11 GCSE 3D Design



Y11 GCSE Design and Technology

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
	 design communication.
Core specialist and technical	 literacy, numeracy and ICT
principles including scientific	including specific design software
knowledge and designing and making	 research and analysis.
principles. Specifically:	 discussing and comparing the
	work of others.
• categorisation of materials, their	drawing from technical language
origins and working properties.	when annotating.
 stock forms types and sizes. 	 measuring, marking out and
• surface treatments and finishes.	cutting.
 new and emerging technologies 	 modelling and prototyping.
and materials.	 using materials, tools and
 energy generation and storage. 	equipment independently and
 basic systems and control. 	with precision
 mechanical devices – forces, 	 specialist techniques and
stresses, motion and mechanisms.	processes which incorporate the
• social, moral, environmental and	use of computer aided design and
ecological implications in design.	manufacture - CAD/CAM.
 manufacturing techniques, 	 testing, refining and evaluating
processes and scales of	ideas/outcomes.
production.	
 investigating and drawing 	
inspiration from the work of past	
and current designers and	
companies.	
 tools and equipment. 	
 designing for specific users in 	
response to contexts and	
problems.	
• ergonomics and anthropometrics	
when exploring design responses.	
 mathematical principles; 	
fractions, percentages and ratios,	
interpreting data, plotting and	
drawing graphs, surface area and	
scale and mathematical drawing.	



Y11 GCSE Drama



Y11 GCSE English Language

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	Reading
 Reading a range of texts to help students articulate their 	 articulating informed interpretations of meanings supported by well-chosen textual references analysing how writers use language
 ideas in a sophisticated way the way in which language, structure, form and context are used to enable a writer to express their ideas the significant impact that 	 and structure to convey ideas, achieve effects and influence readers using relevant subject terminology comparing ideas, attitudes, methods and contexts in order to evaluate effectiveness relating different texts to their relevant
literature has on the world Writing	social, historical and literary context across the 19th, 20th and 21st century
	making links between texts
 the methods used to write with engagement and control the ways in which specific audiences can be targeted through linguistic devices. 	 accessing unseen literature independently evaluating texts critically and supporting this with appropriate textual references
	Writing
Speaking and Listening	 communicate clearly, effectively and imaginatively
 the various ways in which talk and discussion can be used to articulate meaning 	 selecting and adapting tone, style and register for different forms, purposes and audiences organising information and ideas, using structural and grammatical features to support coherence and cohesion of texts selecting appropriate words and phrases from a rich and wide vocabulary
	 demonstrating control of spelling, punctuation and grammar utilising a variety of sentence structures with control for both meaning and effect



Y11 GCSE English Literature

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
	Reading
Reading	
 a range of seen and unseen texts from across the 19th, 20th and 21st century to help students articulate their ideas in a sophisticated way the way in which language, structure, form and context are used to enable a writer to express their idea the significant impact that literature has on the world different genres of writing and their influences Writing the methods used to write with engagement and control 	 articulating informed interpretations of meanings supported by well-chosen textual reference analysing how writers use methods to convey ideas, achieve effects and influence the reader or audience, including language, structure, form and dramatic devices comparing ideas, attitudes, methods and contexts in order to evaluate effectiveness making specific links between texts and their relevant social, historical and literary context across the 19th, 20th and 21st century comparing unseen texts exploring the writer's purpose, ideas and perspectives
	Writing
	 demonstrating control of spelling, punctuation and grammar when articulating ideas



Y11 GCSE Food Preparation and Nutrition

Knowledge	
 Knowledge Students will develop their knowledge of: food provenance major food commodities groups how a commodity is grown, reared and processed food preparation, cooking and presentation 	 Skills Students will develop their skills in: accurate food preparation with the emphasis on high level skills (20 in total) selecting and planning practical tasks in detail understanding the physical function of food commodities and applying the knowledge
 the use of specialist equipment specialist language and culinary terms food storage and packaging 	



Y11 GCSE Geography

Knowledge	Skills
Students will develop their knowledge of:	Students will develop their
	skills in:
Coastal Landscapes of the UK	
 UK's diverse landscapes 	 critical thinking and
 Coastal processes and landforms 	problem-solving
 Coastal erosion and management 	geographical fieldwork
	thinking synoptically
Physical fieldwork	about a range of issues
Data collection methods	cartographic skills
Data presentation techniques	 using and interpreting Atlas mans
	Atlas mapsusing and interpreting
Changing Economic world	Ordnance Survey maps
 Global variations in economic development and quality of life 	 using and interpreting
 Strategies to reduce the global development 	maps in association
gap	with photographs
Bab	 graphical skills
The challenge of resource management	 numerical skills
 Importance of food, water and energy for 	statistical skills
human development	
Changing demand and provision of	
resources in the UK	
Increasing demand for food and strategies	
to manage food supplies	



Y11 BTEC Health and Social Care

TIL BIEC Health and Social Care	
Knowledge	Skills
 Students will develop their knowledge of: the different care values including respect, effective communication, empowerment and anti- discrimination the range of factors that can affect people's health and wellbeing including lifestyle, social and cultural, environmental and economic. different types of health and social care services in the local area and the barriers people make face in in accessing them. how to interpret health indicators and use these to create perso centered health and wellbeing improvement plans how to identify potential obstacles in implementing health and wellbeing plans 	 Students will develop their skills in: empathy debate and discussion research working both independently and as part of a team using case studies to write extended responses. time management to work effectively towards a deadline



Y11 GCSE History

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
 Conflict and Tension: The Inter-War Years 1918-1939 Peace-making The League of Nations and international peace The origins and outbreak of the Second World War 	 explaining and analysing historical events and periods studied using second order historical concepts including continuity, change, cause, consequence, significance, similarity and difference analysing, evaluating and using sources (contemporary to the period) to make substantiated
Britain:	judgements, in the context of
 Migration, empires and the people: c790 to the present day Conquered and conquerors Looking West Expansion and empire Britain in the 20th century Students will revise and strengthen their understanding of: Germany, 1890–1945: Democracy and dictatorship Germany and the growth of democracy Germany and the Depression the experiences of Germans under the Nazis Elizabethan England, c1568–1603 Elizabeth's court and Parliament life in Elizabethan times troubles at home and abroad 	 historical events studied analysing, evaluating and making substantiated judgements about interpretations (including how and why interpretations may differ) in the context of historical events studied developing as independent learners and as critical and reflective thinkers developing the ability to ask relevant questions about the past, to investigate issues critically and to make valid historical claims by using a range of sources in their historical context developing an awareness of why people, events and developments have been accorded historical significance and how and why different interpretations have been constructed about them
 the historic environment of Elizabethan England (Sir Francis Drake and the Circumnavigation) 	 organising and communicating their historical knowledge and understanding in different ways and reach substantiated conclusions



Year 11 Languages

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
 how to build on and improve 	 reviewing and redrafting work and
on grammar and vocabulary	correcting errors regularly (study
from Year 10 as appropriate to	skills)
ensure progress	• initiating, developing and sustaining a
• a wide range of regular and	conversation on a range of topics,
irregular verb forms, including	with increasing spontaneity in
less common irregular verbs in	answering questions
different tenses	 using pronunciation and intonation
• using verb forms in past,	which are accurate and would be
present, future and	understood by a native speaker
conditional tenses without	 giving and developing opinions on a
prompting	range of topics, using a range of
• using time markers to express	structures
different time frames	 producing sentences of fluent,
 how to use adjective 	accurate writing to narrate, inform
agreement consistently and	and express points of view
accurately in different	 using language creatively to express
contexts	ideas about different issues
• a very broad range of	 deducing meaning and demonstrating
vocabulary, including	understanding of overall message and
vocabulary from the GCSE	detail in longer passages of target
specification, to express ideas	language text
in creative ways	 listening to and understanding
non-literal translation and	speech of varying speed and length to
how this affects translation	understand both gist and detail
into English and the target	 translating texts containing more
language	complex structures and less common
how to manipulate grammar	vocabulary into both the target
to express more complex	language and English to convey
ideas.	meaning accurately
	 independently using a dictionary and
	/ or vocab book as reference for
	support and to deepen vocabulary
	 understanding and appreciating a
	range of literary texts such as poems,
	stories and songs, which stimulate
	ideas and opinions



Y11 GCSE Latin

Knowledge	Skills
 Students will develop their knowledge of: accidence and syntax. vocabulary from the Latin-English Defined Vocabulary List (DVL). derivation links between Latin and English. Roman Civilisation: family life. Latin Literature: Love and Marriage. 	 Skills Students will develop their skills in: accurate translation of a passage of Latin prose into English. comprehension of a passage of Latin and the ability to answer questions in English about it. translation of short sentences from English into Latin using the prescribed Defined Vocabulary List (DVL). recognition, analysis and explanation of syntax and accidence within a short passage of Latin. analysis of ancient source material. evaluation of evidence from ancient source material. construction and development of a sustained line of reasoning. construction of coherent and logical argument supported by relevant evidence. translation of the themes of Love and Marriage during ancient Rome.



Y11 GCSE Maths

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge in order to:	
	 interpreting and communicating
 accurately recall facts, 	information accurately
terminology and definitions	
	 presenting arguments and proofs
 use and interpret notation 	
correctly	 assessing the validity of an
concerty	argument and critically evaluating
 accurately carry out routine 	a given way of presenting
	information
procedures or set tasks requiring	Information
multi-step solutions	
	• interpreting results in the context
• make deductions, inferences and	of a given problem
draw conclusions from	
mathematical information	 evaluating methods used and
	results obtained
 construct chains of reasoning to 	
achieve a given result	 evaluating solutions to identify
	how they may have been affected
 translate problems in 	by assumptions made
mathematical or non-	
mathematical contexts into a	
process or a series of	
mathematical processes	
 make and use connections 	
between different parts of	
mathematics	
mathematics	



Y11 BTEC Media

Y11 BTEC Media	
Knowledge	Skills
Students will develop their knowledge of:	Students will develop their skills in:applying media language and
 media language and media specific terminology applicable to both general areas of media as well as the media industries studied as part of their course 	 media specific terminology into their writing of controlled assessments and examined assessments responding to a variety of media
 media organisations and the structures within the media industry 	 responding to a variety of media texts in an analytical way researching, refining and exploring existing codes and
 how audiences are defined and how various media texts target different audiences 	conventions in order to plan and create your own media products that meet and defy conventions
 various genres in Media and how they can be defined by generic conventions 	 responding to a professional brief and meeting the needs of audience and purpose
 research into relevant media texts using different research methods and techniques 	 using professional software such as Adobe Suite to create and edit media products
	 working to deadlines



Y11 GCSE Media

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
	 develop the ability to write
 media language and media 	focused responses using media
specific terminology applicable to	terminology and key concepts in
both general areas of media as	restricted time frames
well as the media industries	
studied as part of their course	 responding to a variety of media
	texts in an analytical way
 media organisations and the 	
structures within the media	 various digital media packages in
industry	order to edit their own practical
	media productions
 how audiences are defined and 	
how various media texts target	 researching into relevant media
different audiences	texts (set texts and unseen) using
	different research methods and
• various genres in media and how	techniques
they can be defined by generic	
conventions	 using a range of digital equipment
• a range of media products	



Y11 GCSE Music

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
	Performing Music
The Elements of Music	<u> </u>
	• interpret and communicate musical
melody	ideas with technical control and
• structure	expression.
texture	• playing or singing music, improvising,
harmony	or realising music using music
• tempo, metre and rhythm	technology
tonality	 perform music with control, making
 instrumentation 	expressive use of phrasing and
 dynamics and articulation 	dynamics appropriate to the style and
	mood of the music
Musical contexts	
	Composing Music
 the effect of purpose and 	
intention on how music is	 create and develop musical ideas with technical control and coherence;
created, developed and	freely and responding to a brief
performed in different	 compose music that develops musical
historical, social and cultural contexts	ideas, uses conventions and explores
contexts	the potential of musical structures
• the effect of audience, time	and resources
and on how music is created,	
developed and performed in	Appraisal
different historical, social and	
cultural contexts	 analyse and evaluate music in aural
	and/or written form
Musical language	 analyse unfamiliar music
	make critical judgements about music
 reading and writing of staff 	 formulate critical judgements
notation, rhythmic notation in	
simple time, key signatures to	
four sharps and four flats	
major and minor chords and	
associated chord symbols	
associated chord symbols	



Y11 GCSE PE

Knowledge	Skills
Students will develop their knowledge of:	Students will develop their skills in:
 body systems and the impact of exercise aerobic and anaerobic exercise short and long-term effects of exercise on the body systems biomechanics components of fitness principles and methods of training injury prevention effective use of warm-ups and cool downs. 	 demonstrating their ability to select and apply appropriate skills, techniques and ideas in a variety of activities being able to offer a wide range of solutions to challenges set and make effective decisions about their performance analysing and evaluating their own performance, identifying strengths and weaknesses understanding the impact of skills, tactics or composition and fitness on the quality and effectiveness of performance applying skills, strategies and tactics in a performance environment effectively answering short and extended answer questions on all topics covered.



Y11 PE (Core)

Knowledge	Skills
 Knowledge Students will develop their knowledge of: advanced strategies, tactics and skills used in sports and physical activities rules and regulations for a range of sports the impact of physical activity on health and wellbeing how to perform safely and effectively to enable transition from school sport to sport post 16 	 Skills Students will develop their skills in: racquet sports, striking and fielding, invasion games, athletics, dance, health related exercise, climbing, trampolining and outdoor and adventurous activities (OAA) team-work using advanced techniques, strategies and tactics in a range of sports in competitive game situations
effectively to enable transition	 sports in competitive game situations being able to make the correct decisions in competitive and performance situations to allow them to beat an opponent regularly and apply knowledge to different contexts and activities analysing performance of
	themselves and others during performance to alter the outcome of a game.



Y11 GCSE Photography

Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
	• the ability to record experiences
 researching effectively – the 	and ideas in appropriate forms
ability to explore the work of a	when undertaking research and
range of photographers, artists	gathering, selecting and
and film makers and draw	organising visual, and other
inspiration from techniques,	relevant information
processes and ideas	 exploring relevant resources –
exploring and communicating	analysing, discussing and
ideas using the work of others to	evaluating images, objects and
develop and extend thinking, and	products, making and recording
to help themselves make	independent judgements in visual
informed decisions with their own	and other forms
work. Having the ability to discuss	 generating and exploring
and compare the work of others	potential lines of enquiry using
• a range of processes, and how to	appropriate techniques and
use them within their work;	processes.
making informed decisions about when to apply appropriate	 applying knowledge and understanding: reviewing and
techniques within their work, and	understanding; reviewing and modifying work and planning and
developing this	developing ideas in the light of
 how ideas, feelings and meanings 	their own and others' evaluations
can be conveyed and interpreted	 organising, selecting and
in images, artefacts and products	communicating ideas, solutions
 how images, artefacts and 	and responses, and presenting
products relate to social,	them in a range of appropriate
historical, vocational and cultural	visual, tactile and/or sensory
contexts	forms including the use of new
• a variety of approaches, methods	technologies
and intentions of contemporary	• working both as individuals and in
and historical artists from	collaboration with others in a
different cultures and their	range of situations
contribution to continuity and	 discussing the work of relevant
change in society.	photographers, artists and film
	makers.
	 using correct Art vocabulary
	 annotating and evaluating their
	own work in relation to their

intentions



Y11 GCSE Religious Studies

TI OCSE Religious Studies	
Knowledge	Skills
Students will develop their	Students will develop their skills in:
knowledge of:	
• Religious teachings, and religious,	Connecting religious ideas and
philosophical and ethical	practices
arguments - and their impact and	Articulating their own personal
influence in the modern world.	responses to ultimate questions
	• Taking a proactive part in decision
Crime and Punishment	making activities with your peers
Religious views on;	• Respecting the views of others
Reasons for crime	• Explaining the importance of key
Types of punishment	religious beliefs and
Treatment of criminals	philosophical/ ethical beliefs.
Forgiveness	• Evaluating different opinions and
Death penalty	drawing out different arguments.
	 Interpreting scripture and
Relationships and Families	understand how this influences
Religious views on;	religious believers.
Marriage and Divorce	Organising knowledge to make
Sexual relationships	justified conclusions on a range of
• Nature and purpose of families	issues.
Gender equality	
Religion and Life	
Religious views on;	
• The origins of the universe	
 The use and abuse of the 	
environment	
 Sanctity of life- Abortion and 	
Euthanasia	
Animal testing	
Death and the afterlife	
Religion, Peace and Conflict	
Religious views on;	
Violence, Use of Weapons	
Pacifism, Peace and Justice	
Just war theory	
Terrorism	
•	



Y11 GCSE Science – Biology

*Content in bold is for students taking the separate sciences (Triple science)



Y11 GCSE Science – Chemistry

*Content in bold is for students taking the separate sciences (Triple science)

Knowledge	Skills
Students will develop their knowledge of:	Students will develop their
	skills in:
 how to calculate average and 	
instantaneous rate of reaction and	 hypothesising and testing
factors that affect rate	theories and concepts
 how the equilibrium of a reversible 	 assessing hazards and
reaction is affected by temperature,	taking precautions to
pressure and concentration in line with	minimise the associated
Le Chatelier's principle	risks.
 how different fractions of crude oil are 	 using appropriate
extracted and their properties and the	apparatus and techniques
process of cracking to produce smaller	• observation, enquiry, and
hydrocarbons from longer chains	problem solving.
• the structures and reactions of alkenes,	 analysing methodology,
alcohols and polymers (including DNA	evidence, and conclusions
and protein)	 interpreting and evaluating
 physical and chemical tests for 	• communication,
substances including chromatography,	mathematics, and the use
gas tests and tests for ions	of technology in scientific
 how the Earth's early atmosphere was formed 	contexts
 the role of greenhouse gases in global warming 	
 sustainability, life cycle assessments (LCAs) and use of resources such as 	
metals and ways of producing them in a	
more environmentally friendly way	
 corrosion and the use of metals, 	
ceramics and plastics as well as how	
fertilisers such as ammonia are	
produced and used	
 water treatment and potable water 	



Y11 GCSE Science – Physics

*Content in bold is for students taking the separate sciences (Triple science)

Knowledge	Skills
 Knowledge Students will develop their knowledge of: the effects of forces the direction in which forces act to allow understanding of the importance of vector quantities when trying to predict the action. Newton's laws of motion force interactions between objects, which can take place even if they are not in contact. how forces acting on an object can result in a change of shape or motion. interactions between matter and electrostatic fields how electrical currents depend on the movement of charge and the interaction of electrostatic fields. the links between movement of charge and magnetism use of magnetic fields to induce electrical currents and the applications of this electromagnetic induction in motors, dynamos, and transformers. the empire of the sun and beyond our place in the universe. the origins of the universe dark energy and dark Matter. 	 Skills Students will develop their skills in: hypothesising and testing theories and concepts assessing hazards and taking precautions to minimise the associated risks. using appropriate apparatus and techniques observation, enquiry, and problem solving. analysing methodology, evidence, and conclusions interpreting and evaluating communication, mathematics, and the use of technology in scientific contexts



Y11 BTEC Sports Studies

Knowledge	Skills
 Knowledge Students will develop their knowledge of: the contribution of physical activity to the healthy functioning of the body and mind as part of a healthy active lifestyle both physical and skill related components of fitness the different training methods for developing performance the application of the correct training methods to a variety of sports how to plan a successful training 	 Skills Students will develop their skills in: undertaking and administrating fitness tests designing, implementing and reviewing a personal fitness training programme investigating and applying fitness testing to determine fitness levels, showing awareness of normative values for their own age groups being able to review individual performance, using ICT to develop feedback methods.
programme to improve sporting performance.	