

WOODBRIDGE HIGH SCHOOL

Key Stage 3
Assessment Framework
2015-16









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This booklet provides you with details of the frameworks which teachers will use to assess the progress of students in Key Stage 3. During the academic year 2015-16, this framework will be used to assess students in year 7 only. From 2016-17 it will be used for year 7 and year 8, and from 2017-18 it will be used for all year groups in Key Stage 3. Each term, teachers will make an assessment of each student's progress against this framework. They will report this to students and parents using the following scale:

Abbreviation		Explanation
Cause for Concern	С	The student's progress is a cause for concern. He / she is not making progress expected for his / her year group and will not reach the expected level of knowledge and skills at the end of the year. Department or wider intervention is in place.
Exploring Exploring E made, but there is a concern that the student might not reach the expected level at the end of the year. Progress is made, but there is a concern that the student might not reach the expected level of knowledge and skills at the end of the year. Teacher-level into		The student is beginning to grasp the knowledge and skills which will be needed to reach the expected level at the end of the year. Progress is being made, but there is a concern that the student might not reach the expected level of knowledge and skills at the end of the year. Teacher-level intervention is in place.
will reach the minimum expected level at the end of the		The student is making progress, developing his / her knowledge and skills and will reach the minimum expected level at the end of the year.
		The student is making rapid progress and is likely to exceed the minimum expected level at the end of the year.
Exceeding	EX	The student is making very rapid progress and is already exceeding the minimum expected level at the end of the year. Additional opportunities will be in place.

Teachers will set students an end of year target using the same scale each year. Each student will have a sticker on their exercise book to enable him her to track their progress in PC (Progress Check) 1, 2 and 3, as follows:





If you have further queries about Key Stage 3 assessment, contact your son / daughter's subject teacher, or:

Steven Hogan

Deputy Headteacher: Curriculum shogan@woodbridge.redbridge.sch.uk

Amélie Année

Assistant Headteacher: KS3 Assessment aannee@woodbridge.redbridge.sch.uk





At the end of the year, **all students** should understand these key concepts and be able to use these key skills:

Year 7

Writing

Write in a range of different styles and for different audiences, with accuracy, including tasks such as fictional and non-fictional writing.

Know, in their writing, how to use devices, for instance, noun phrases for precise effect.

Write in varied and interesting ways so that it suits purpose and audience, using a more formal style where appropriate.

Use a range of imaginative vocabulary accurately with sentences and paragraphs that are clear, coherent and well developed.

Spell words with increasing precision and use a range of punctuation, including commas, apostrophes and inverted commas.

Reading

Read and understand a variety of genres including texts linked to novels, poetry and drama, including Shakespeare. Texts studied include units around the theme of schools, novels such as 'War Horse' and 'Boy in the Striped Pyjamas' and plays such as 'The Tempest'.

Understand a range of texts and select the essential points from them, where appropriate, being able to deduce and infer information and meaning from these texts.

Identify key features, themes and characters and select sentences, phrases and relevant information to support views.

Speaking and Listening

Listen and respond in a variety of contexts in a variety of tasks such as dramatic presentations and paired presentations.

Talk and listen in many different situations, including some formal situations being able to vary expression and vocabulary.

Year 8 Writing

Write in a range of complex styles and for specific audiences, with accuracy, including tasks such as essays and letter writing.

Know, in their writing, how to use devices, for instance, imagery, including similes/metaphors for emotive and precise effect.

Write fluently to engage and sustain the reader's interest through adapting language choices to suit different forms.

Employ a range of sentence structures, paragraphs and a varied vocabulary in order to create effects.

Ensure spelling is generally accurate and punctuation is varied appropriately

Reading

Read, understand and evaluate a variety of genres including novels from the nineteenth century and a range of nonfiction texts. Texts studied include plays such as 'Buddy', poetry from the genre of ballads, and novels such as 'Great Expectations' and 'Animal Farm'.

Read, understand and discuss a range of texts identifying different layers of meaning and comment on their significance and effect.

Make connections between texts from different times and cultures.

Speaking and Listening

Listen and respond in a variety of increasingly complex contexts in a variety of tasks such as individual presentations and small group discussions.

Talk in a wide variety of different situations ensuring vocabulary and expression is varied.

Take an active part in discussions, assume different roles and show a sensitive understanding of others' ideas.

Year 9 Writing

Write fluently in a range of sophisticated styles and for different audiences, with accuracy, including tasks such as opinion articles and complex literary essays.

Know, in their writing, how to use devices, for instance, extended imagery, including symbolism and personification to convey more precise, subtle effects and writer bias.

Adapt work appropriately and imaginatively to suit purpose and audience and develop both character and setting in narrative writing.

In non-fiction writing, give clear points of view, and take account of different perspectives.

To use grammatical features and vocabulary accurately and for effect with mostly correct spelling, even of complex, irregular words.

Reading

Read, analyse and evaluate a variety of complex genres including texts linked to mature political themes through journalistic writing and Shakespeare. Texts studied include plays such as 'Macbeth', a range of poetry and novels such as 'Of Mice and Men'.

Articulate personal and critical responses to complex literary and non-fiction texts and show awareness of the thematic, structural and linguistic features writers employ.

Select, synthesise and compare information from a variety of sources.

Speaking and Listening – listen and respond sensitively in a variety of mature and complex tasks such as formal debates and presentations.

Be a confident speaker in all situations, even those that are new and use vocabulary precisely and creatively to interest listeners.

Make significant contributions to discussions and be able to evaluate other peoples' ideas.



English

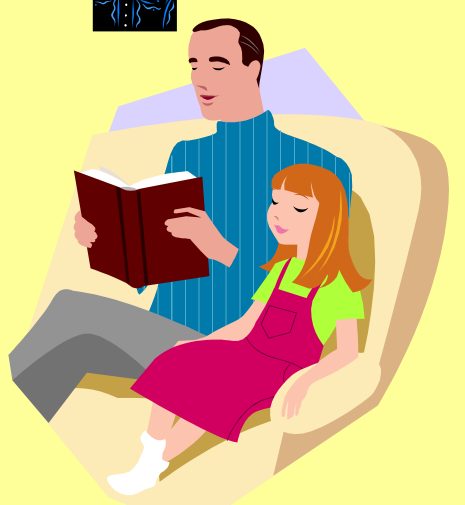


audience.



At the end of the year, some students may understand these additional concepts and be able to use these additional skills:

Year 7 Year 8 Year 9 How to write with confidence and flair How to employ complex literary How to employ complex linguistic for audiences. conventions in writing. techniques such as hyperbole. How to read with confidence across a How to read with a critical appreciation How to understand the link between range of genres. of alternative interpretations. language, inference and subtle bias in non-fiction. How to adapt talk to suit different How to employ intonation and rhetoric in How to construct complex, formal audiences and contexts. public speaking arguments. Read with precision and insight a great Recognise a complex range of literary range of fiction and non-fiction texts and Read and analyse a range of and linguistic devices in their reading employ well-chosen techniques with exceptionally complex fiction and nonof a range of texts and experiment with precision in their own writing. fiction, understand the implications of employing these techniques with in subtle linguistic features and sensitively their own writing. Take a leading role in speaking and employ these techniques with precision listening activities and purposefully in their own writing. Take a leading role in speaking and adjust their formality through innovative listening activities and sensitively Take a leading role in speaking and rategies. adjust their formality through well listening activities and employ a range of selected strategies. complex strategies to ensure the successful engagement of their



Woodbridge High School Key Stage 3 Assessment Mathematics





At the end of the year, **all students** should understand these key concepts and be able to use these key skills:

Year 7

Number

Place value, fractions and percentages of amounts, rounding decimals, using indices four operations including decimals, converting fractions, decimals & percentages, estimating answers, factors, multiples and prime numbers.

Geometry

Measure, area & perimeter, angles, properties of 2D & 3D shapes, perform transformations, constructions

Algebra

Forming and simplifying expressions, order of operations & inverse, plotting linear equations, one sided equations, collecting like terms, plotting coordinates, substitution

Data

Planning/conducting surveys/investigations, simple probability, draw and interpret statistical charts & graphs, simple measures of average

Year 8 Number

Significant figures, four operations with fractions, percentage increase and decrease, BIDMAS, roots, estimating answers, LCM and HCF, prime factor decomposition, four operations with decimals and negatives

Geometry

Area and circumference of circles, compound measures, angles in polygons, congruency, Pythagoras' Theorem, bearings, surface area and volume of prisms, plans & elevations, loci.

Algebra

Factorising expressions, Equation of a straight line, Plotting equations, rearranging formulae, y = mx + c, trial & improvement.

Data

Planning a statistical enquiry, correlation, data collection, designing questionnaires, plotting scatter diagrams, comparing data sets, averages from frequency tables

Year 9

Number

Calculations, place value, rounding to decimals and significant figures, fractions, decimals, percentages, estimations and measures of accuracy, compound measures like speed and density, ordering decimals, four operations on whole numbers and on decimals, four operations on fractions. comparing FDPs, converting metric units

Geometry

Understanding of 2D shapes and their properties, angle geometry, similarity and congruency of shapes, concept of area and perimeter of 2D shapes and transformations, interior/ exterior angles in polygons, finding the unknown angles using angle geometry, measuring angles and lines, transforming shapes.

Algebra

Rules of indices, algebraic manipulation, substitution, concept of equations, identities and functions, factorising, Inequalities, simultaneous equations, collecting like terms, simplifying expressions, expanding brackets, factorisations, solving linear equations, inequalities and simultaneous equations, solving quadratic equations.

Data/Probability

Concept of data handling cycle, data collection, concept of probability, experimental probability, theoretical probability, mutually exclusive events, bar charts, pictograms, pie charts, finding averages from ungrouped data, listing outcomes, calculating probabilities



Mathematics





At the end of the year, some students may understand these additional concepts and be able to use these additional skills:

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Number

Significant figures, four operations with fractions, BIDMAS, ratio and proportion, LCM & HCF, prime factor decomposition, four operations with negative numbers.

Geometry

Angles in parallel lines, area and circumference of circles, angles in polygons, performing enlargements, loci, plans & elevations, surface area and volume of prisms

Algebra

Interpreting real life graphs, factorising expressions. double sided equations, rearranging formulae, y = mx + c

Data

Planning statistical enquiry, Experimental and theoretical probability, averages from frequency tables, pie charts

Year 8 Number

Upper and lower bounds, percentage change, standard form, reverse percentage, direct and inverse proportion.

Geometry

Dimension analysis, similarity arcs and sectors, trigonometry, 3D geometry, enlargements with negative and fractional scale factors

Algebra

Factorising quadratics, solving quadratic equations, algebraic proof, plotting inequalities, rearranging quadratic formulae, solving fractional equations, solving inequalities

Moving averages, cumulative frequency, box plots, tree diagrams, drawing histograms, cumulative frequency curves

Year 9

Number

Reasoning and word problems, lower bounds and upper bounds, problem solving using compound measures, using upper and lower bounds to calculate maximums and minimums

Geometry

Angles on parallel lines, proofs of geometric results, enlarging shapes with negative and fractional scale factors, area of composite shapes

Algebra

Composite functions, expanding and factorising quadratic expressions, simplify, add, subtract, multiply and divide algebraic fractions, Construct proofs of simple statements using algebra

Data/Probability

Comparing data sets using averages and measures of spread, comparing theoretical probability with experimental probability, relative frequency, expected frequency, calculating lower quartile, upper quartile and interquartile range



Woodbridge High School Key Stage 3 Assessment Science: Biology, Chemistry and Physics





At the end of the year, **all students** should understand these key concepts and be able to use these key skills:

Year 7

Biology

Be able to draw and label a plant and animal cell, know the role of each structure, and compare the 2 kinds of cells.

Be able to label the reproductive system in both humans and plants, describe the menstrual cycle, and describe the stages of reproduction from production of gametes through to birth (in humans) and seed dispersal (in plants)

That plants provide the majority of the energy needed for life on Earth, be able to describe how the leaf is adapted for photosynthesis, recall the word equation for this reaction, know that plants need minerals from the soil to enable them to grow, describe how energy passes from plants to animals in a food web

Make simple predictions about their experiments

Use a microscope to observe and draw a cell.

Identify the hazards found in the laboratory and know how to work safely

Write a method, including ideas about variables Present their results in a simple table or graph

Chemistry

How to represent solids, liquids and gases using particle diagrams, describe the properties of each state, name the changes of state between solids, liquids and gases, use particle diagrams to show change of state.

That the pH scale measures change in acidity / alkalinity, that universal indicator detects change in pH, describe what a neutralisation reaction is.

What a mixture is, what a pure substance is, describe ways to separate mixtures and identify pure substances

Use universal indicator to predict the pH of an unknown substance.

Write a simple method for how to separate mixtures using filtration, chromatography and evaporation.

Identify the hazards in a chemistry practical and know how to work safely in the lab

Year 8 Biology

Be able to recognise and label the major bones in the skeletal system, describe the role of the skeleton, explain why we need muscles and how our joints move as a result

How recreational drugs affect our behaviour, health and life processes

Describe the shape of DNA, know how our ideas about DNA have changed over time, that there is variation between different members of a species, to describe variations as being continuous or discontinuous, that species adapt when the environment changes or become extinct.

Identify the dependent, independent and control variables in an experiment

Use maths to process their results

Present their results in appropriate graphs, and identify the trends and patterns they show.

Use scientific ideas to explain their findings. Identify sources of error and suggest ways to improve their methods

Chemistry

The difference between atoms, elements and compounds, be able to extract information from the periodic table, describe the properties of metals and non-metals, recognise chemical symbols in common elements and compounds, write word equations to represent chemical reactions such as combustion and oxidation

Describe the composition and structure of the Earth, describe the rock cycle, know how the 3 types of rock (sedimentary, metamorphic and igneous) are formed

Describe the Carbon cycle, describe the composition of the atmosphere, understand why recycling is needed.

Make predictions about their experiments

Write a method, including identifying dependent, independent and control variables.

Present their results in appropriate tables, identify trends and patterns and plot their results as a line graph

Make simple conclusions based on their results



Year 7

Physics

Be able to calculate speed, draw and interpret a distancetime graph, describe different types of forces and how they are measured, describe how change in force causes change in motion, speed or direction

Use arrows to show balanced and unbalanced forces, to be able to calculate pressure, that pressure in liquids increases with depth

The units of measurement for current, potential difference and resistance and how to measure them, how resistance changes between conducting and insulating materials,

Use a Newton Meter to measure force

Rearrange the speed, pressure and resistance equations Set up and draw simple series and parallel circuits, accurately take measurements using analogue and digital ammeters and voltmeters.

Present their results in a table, and produce a simple graph Identify the risks in a practical and know how to work safely in the lab

Year 8

Physics

Recognise and describe energy transfers, how we extract energy from domestic fuel sources, compare ratings of domestic appliances, that different foods release different amounts of energy.

Recognise and describe non-contact forces, describe Hooks's law, calculate work done

That magnetic poles attract and repel, how to determine the shape of a magnetic field, that the Earth has a magnetic field.

Describe similarities and differences in the density of solids, liquids and gases, describe diffusion in liquids and gases, the difference between chemical and physical change.

To be able to calculate gravitational forces, compare gravity on different planets and between different objects, how changes in day/night and seasons are linked to the Earth's tilit, the role of stars and our sun as a star in our galaxy

Draw a Sankey diagram to represent energy change Calculate density

Write a method including dependent, independent and control variables

Present their results in tables, charts and line graphs Identify patterns and trends in their results, including data that does not fit the trend

Please note that in year 9 students are assessed on the GCSE scale as they start their GCSE courses in Biology, Chemistry and Physics. Details of assessment schemes for GCSE are published separately.



Science: Biology, Chemistry and Physics





At the end of the year, some students may understand these additional concepts and be able to use these additional skills:

Year 7	Year 8
Biology	Biology
How cells are specialised to do different jobs	Why muscles are always found in antagonistic pairs
Why insect pollination is essential for food production for humans	Why biodiversity is important and how we measure it
Describe the rele of ablavantate and stampets in the plant	How gene banks can help prevent extinction
Describe the role of chloroplasts and stomata in the plant lead Why nitrates are needed for growth in plants.	Describe a simple mechanism for evolutionary change
That some species can make their own energy through	Use detailed scientific knowledge to explain their predictions and conclusions
Chemosynthesis	Identify systematic and random errors
Calculate magnification of an object viewed under the microscope	Chemistry Be able to write formula equations to represent chemical
Identify anomalous data, make suggestions about how to improve their methods	equations
Chemistry Describe changes in state in terms of energy within the	That elements' are grouped within the periodic table based on their properties, and that there are trends to these.
particles	That mass is conserved in a chemical reaction.
Link pH to H+ concentration	That the composition of the atmosphere has changed over time, the impact of human activity on the atmosphere.
Compare different types of indicator	Use lines of best fit on their graphs
Explain how distillation / chromatography are linked to molecule size and weight.	Evaluate their methods and suggest improvements to them
Evaluate the limitations of using universal indicator solution.	Use correct S/I units
Explain why experiments have to be repeated, understand the idea of accuracy and reliability.	Physics What kW hour is a measure of, calculate domestic fuel use costs, calculate energy transfers, that energy transfer is
Physics How to calculate speed from a graph, explain ideas about	caused by temperature differences, the relationship between rate of transfer and amount of energy used
compression forces, that the direction and size of a force affects the change it brings about, that moments are a turning effect of a force	That a current produces a magnetic field, that this is used in a DC motor
That atmospheric pressure decreases with height due to decrease in weight of air	That the light year is a unit of astronomical distance
Compare series and parallel circuits in terms of current,	Be able to recall all equations and rearrange them
calculate current, power and energy transfer in circuits	Evaluate their methods and identify ways to improve them
Make predictions about their experiments	
Use a variety of graphs to represent their data, use lines of best fit	

Please note that in year 9 students are assessed on the GCSE scale as they start their GCSE courses in Biology, Chemistry and Physics. Details of assessment schemes for GCSE are published separately.





Year 7	Year 8	Year 9
Identify basic elements that	Identify the work of others within	Be able to place the work of
characterise a particular artist,	a cultural, political and creative	others in the context of genres
culture, genre or style of art.	context.	and movements.
Identify an area of strength and	Contribute to peer and group	Describe and evaluate the work
area to improve within own work.	assessment activities.	of others using subject specific language.
Express likes and dislikes in	Compare the work of artists,	
relation to art forms using basic	crafts people and designers and	Speculate intuitively the meaning
subject specific language.	express an opinion using subject specific language.	and messages behind art.
Record ideas and observations		Outline how different artworks
using the formal elements with some skill.	Use gridding system to record size and position with some	have functions
	accuracy.	A generally consistent ability to
Explore different materials and		effectively record observations
techniques with some success.	Explore the qualities of different materials with success.	that are relevant to intentions.
Collect and select appropriate		Extend your knowledge of the
source materials.	Use the properties of materials at	properties and qualities of
	a basic level.	different materials with success.
Follow frame works to make	Harris Warris Harris States	E dharactar and as the
design choices with some	Use skills and techniques you	Further refine your work as it
imagination.	have learnt; refining as your work develops.	develops through to a final outcome.
Produce an outcome which	develops.	outcome.
reflects a sequence of	Consider and plan composition/	Use own sources and
developments.	layout.	observations as a starting point
·		when developing ideas and
	Produce an outcome which	designs.
	realises original intentions.	
		Written communication to record
		ideas is reasonable and clear.
		•

Art



Year 7	Year 8	Year 9
Confidently identify characteristics of artists, cultures, genres and styles of art and use them innovatively when	Identify the work of others within a cultural, political, socioeconomic and creative context.	Be able to place the work of others in the context of genres, movements.
producing own work. Prioritise own strengths and	Confidently take a leadership role within group and peer activities. Compare the work of artists,	Identify movements and genres with timelines.
areas for development and address these areas with direct reference to the work of others.	crafts people and designers fluently express opinions, support opinions with evidence and explain how this has affected your	Critically analyse and evaluate the work of others using subject specific language with accuracy and fluency.
Give speculative and informed opinions with fluent use of subject specific language and terminology.	own work. Record shapes and proportions with accuracy and a sense of space and depth.	Interpret intuitively and confidently the meaning and messages behind art.
Record ideas and observations using the formal elements with confidence and a high level of skill.	Explore the qualities of different materials with highly refined outcomes.	Develop artwork according to an audience and its function both commercially and aesthetically.
Explore and apply a wide range of techniques with confidence, success and refinement.	Use the properties of materials insightfully and imaginatively.	A highly developed, fluent and skilful ability to effectively record observations that are relevant to intentions.
Be innovative and risk taking in the use of materials.	Use skills and techniques you have learnt; refining as your work develops.	Extend your knowledge of the properties and qualities of different materials with a high
Independently collect and select a rich variation of relevant source materials.	Consider and plan composition with understanding of balance, colour combinations, tonal contrasts and variations in scale.	level of success. Further refine your work as it develops through to a final
Develop design work that is imaginative, individual and perceptive.	Produce an outcome which realises original intentions with confidence and independence.	outcome. Use own sources and observations as a starting point
Produce a highly developed, meaningful and personal outcome which reflects	Simulation and independence.	when developing ideas and designs that are personal and purposeful.
sequential developments.		Written communication to record ideas is fluent and accurate.

Woodbridge High School Key Stage 3 Assessment **Design and Technology:** Food Technology





At the end of the year, all students should understand these key concepts and be able to

use these key skills:			

Year 7 Know how to use the oven and understand how to use most of the small equipment in the room.

Name some foods that can be healthier alternatives.

Know basic hygiene and safety rules when making.

Identify what is working well and what can be improved.

Identify all of the good or bad points about my product.

Say what was said by others about my product

Make some simple suggestions for changes to the product next time.

Use the comments of others to help me evaluate my product full.

Make different types of products using the basic techniques correctly.

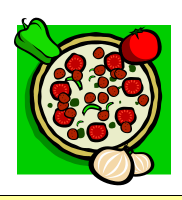
Carry out some simple practical tasks myself.

Produce a product which meets the needs of the task to some degree.

Make simple changes to my product e.g. changing cheese to low fat cheese.

Apply the basic principles of hygiene and safety most of the time whilst cooking and when clearing up.

Produce a quality product.



Year 8 Have a clear understanding of the type of ingredients that are suitable for the task.

Where research has been carried out, be able to apply this to help select suitable dishes to make.

Make appropriate changes to my dishes to make them healthier with help.

Understand how to change ingredients to make them healthier and can make suitable substitutions.

Describe my product using comments from other people.

Compare my product to existing products.

Say what I need to make changes to and how I might implement those changes.

Explain in writing whether a product has been successful or not.

Be tidy and efficient most of the time whilst carrying out practical tasks.

Work as part of a team and I am quite confident when working by myself.

Work efficiently and tidily.

Work on my own most of the time using a recipe.

Use most of the equipment in the food room without supervision.

Carry out basic skills without help from my teacher e.g. rubbing-in, creaming, boiling etc..

Manage the oven and hob with very little input from my teacher.

Apply the correct hygiene procedures whilst carrying out a range of culinary

Produce a product of a good quality.

Year 9

Planning is clear and precise and contains all the necessary information to enable me to make a quality product.

Apply the conclusions from my research and analysis to show how my ideas better fit the target market, and I can display some of my conclusions using ICT.

Justify, where necessary my choices using different types of research.

Show that I understand why the basic techniques are important to the success of the final product.

Understand the needs of the task and can adapt recipe ideas to meet the needs required, e.g. to make something healthier, unaided.

Choose recipes to enhance my practical

Select appropriate techniques to evaluate how successful a product is.

Set myself up for a practical session without any guidance from my teacher.

Use most of the equipment in the food room without supervision.

Manage the oven, hob and grill with very little input from my teacher.

Use the correct techniques to enable me to make a range of dishes successfully e.g. slicing, dicing, steaming, frying.

Show that I understand how to adapt recipe ideas through making and discussion.

Carry out a range of techniques without help of guidance from my teacher.

Produce a final product which shows that I have carefully selected my ingredients.

See what needs changing and apply these changes when necessary with little effect on the quality of my product.

Woodbridge High School Key Stage 3 Assessment Design and Technology:

Food Technology





Year 7	Year 8	Year 9
Have a clear understanding of the type of ingredients that are suitable for the task.	Make appropriate changes to my dishes to make them healthier with help.	Show that I understand why the basic techniques are important to the success of the final product.
Show that I understand what type of food products would best suit the given target group/situation.	Use my teacher's comments to help me to adapt my recipes to make them healthier/more suitable to the task set.	Choose recipes to enhance my practical skills.
Use my teacher's comments to help me to adapt my recipes to make them	Apply the rules of basic hygiene and safety when making consistently.	Select appropriate techniques to evaluate how successful a product is.
healthier/more suitable to the task set. Explain in writing whether a product	Describe my product using comments from other people.	Explain fully in writing how a food product can be changed to improve it further.
has been successful or not. Evaluate using sensory analysis or a	Compare my product to existing products.	Clearly relate my evaluation and findings to current environmental, ethical, social
star profile. Explain fully in writing how a food	Say what I need to make changes to and how I might implement those changes.	and cultural issues where relevant. Include other peoples' comments when
product can be changed to improve it further.	Use most of the equipment in the food room without supervision	evaluating the success of my product, and make suggestions for change based on their observations.
Be tidy and efficient most of the time whilst carrying out practical tasks.	Carry out a range of techniques without help of guidance from my teacher.	Set myself up for a practical session without any guidance from my teacher
Slice, dice, simmer, use the oven, hob and grill with the minimum amount of help from my teacher.		Use all of the main equipment in the room and I am fully competent in the use of the oven, the grill and the hob.
Work on my own most of the time using a recipe.		Make an excellent product.
Apply the basic principles of hygiene and safety most of the time whilst cooking and when clearing up.		
Apply the basic principles of hygiene and safety most of the time whilst cooking and when clearing up.		
	sk	

Woodbridge High School Key Stage 3 Assessment Design and Technology: Graphic Products / Product Design





Year 7	Year 8	Year 9
Find images of existing products and	Analyse research from two sources	Apply the conclusions from my research
other simple information beyond the classroom.	independently e.g. internet, magazines,	and analysis to show how my ideas best fit the target market.
Classicolii.	books, surveys etc. and apply this analysis to my design work.	The target market.
Explain how the images I have sourced	analysis to my design work.	Display all of my research conclusions
could be used in my design.	Gather user opinions through a simple	using ICT.
	survey that will provide specific	
Use simple research data in my design	information to improve my design work.	Write a design specification which
work e.g. materials information, sizes etc.		identifies key aspects needed to develop design ideas.
- 	Write a design specification which reflects some of the findings of my	design ideas.
Identify a way of making my work look	research.	Suggest and record the main changes I
and work better.	research.	would need to make in the future to
	Apply the conclusions from my research	improve my product.
Identify what is working well and what	and analysis to show how my ideas	
could be improved.	better fit the target market.	Explain in writing about my research and specification whether it was appropriate
Think about and reflect upon my	Diaminus and any was a such	to my final product or not.
specification, and say where my	Display some of my research conclusions using ICT.	to my miai product of flot.
product is successful and not-so-	Conclusions using for.	Evaluate my product in use and gained
successful.	Compare the final product with the main	user feedback.
	points of the specification.	
Come up with a number of ideas with		I have identified a number of key
basic reference to my research/specification.	Test my product in situation and	weaknesses and suggested improvements.
research/specification.	documented appropriate comments. E.g.	improvements.
Use simple information found to add	well and what could be improved.	I have a clear understanding of how my
detail to my idea e.g. sample sizes,	Produce ideas which are clear, concise	work will be made.
materials etc.	and imaginative, and directly relate to	!
	the brief and is directly linked to my	Produce a variety of 2D and 3D creative
Use simple modelling to show my	specifications.	ideas/models influenced by my research
ideas.	Davidar and madel would are with full	into other designers.
Develop different ideas using some	Develop and model my ideas with full annotation.	Use a wide range of research and
information and research that I have	annotation.	information to help design, improve and
found.	Show my ideas and developments are	develop my chosen idea.
	fully evaluated against the specification	
Produce a product which has a basic	to help decide on an idea to develop.	Explained how my developed design
level of making.		meets my specification.
Produced a product which is finished	Present my development work neatly using 2D/3D drawings.	Produce a product which has a very
and uses two or more skills.	using ZD/3D drawings.	good level of making and finishing.
	Work with some independence during	3 - 3
Work independently at times during my	my practical work.	Produced a product which is demanding
practical work.		in its range of skills.
	Produce a product which has a good	Apply quality checks to the prostice!
	level of making and some demand in its	Apply quality checks to the practical work to make sure that it is well made.
	range of skills.	work to make sure that it is well made.
	Apply quality checks during the making	Work independently during practical
	of my product.	work.

Woodbridge High School Key Stage 3 Assessment Design and Technology:

Graphic Products / Product Design



At the end of the year, **some students** may understand these additional concepts and be able to use these additional skills:

Year 7	Year 8	Year 9
Use ideas from other designers to help me in my work.	Write a design specification which identifies key aspects needed to develop design ideas.	Show a clear understanding of production processes which would be used in industry.
Analyse research from two sources independently e.g. internet, magazines, books, surveys etc. and apply this analysis to my design work.	Suggest and record the main changes I would need to make in the future to improve my product.	Clearly shows trends and patterns in the design of similar products and of other designers.
Gather user opinions through a simple survey that will provide specific information to improve my design work.	Explain in writing about my research and specification whether it was appropriate to my final product or not.	Show a thorough understanding of materials properties.
Write a design specification which reflects some of the findings of my	Evaluate my product in use and gained user feedback.	Write a design specification which fully reflects the findings of my research.
research. Say/document where my product does/does not fit my specification and	Identify a number of key weaknesses and suggested improvements.	Select appropriate techniques to evaluate how my product performs e.g. customer survey, peer feedback, expert opinion.
why. Reflect upon my design work and show some evidence of evaluation in my	Show clear understanding of how my work will be made. Produce a variety of 2D and 3D creative	Explain fully in writing how I solved technical problems whilst making my product.
writing. Produce ideas that show some technical understanding of materials, components etc. which is drawn from	ideas/models influenced by my research into other designers. Use a wide range of research and information to help design, improve and	Relate my evaluation to environmental, ethical, social and cultural issues. Produce a broad overview of the entire project.
my research and analysis. Produce an appropriate model to show	develop my chosen idea Explain how my developed design meets	Make decisions based on knowledge gained from my research- in particular
some of my design ideas.	my specification.	physical properties and working characteristics.
Present my development work neatly using 2D/3D drawings.	Produce a product which has a very good level of making and finishing.	Use a range of strategies to fully develop and model appropriate ideas,
Develop ideas by using a variety of information sources.	Produce a product which is demanding in its range of skills.	responding to information I have found. Produce a final development which
Make ideas/developments clear using drawings, discussion and modelling.	Apply quality checks to the practical work to make sure that it is well made.	shows all final details including dimensions, materials, components, quantities and processes, and meets all
Use tools correctly and safely.	Work independently during practical	of my specification points.
Produce a product which has a good level of making and some demand in its range of skills.	work.	Select and use a range of tools and equipment accurately, skilfully and safely.
Identify quality checks in my work.	Jun 1	Apply quality checks throughout the making process to ensure that a quality product is produced.
, and the second		Work very independently throughout the practical work.

Produce a product which has a very high level of accuracy in its making and

finishing.





Year 7	Year 8	Year 9
Know the features of the historical period Greek theatre	Know the techniques features of the genres: melodramatic, Commedia dell' Arte and realism.	Know the features of contemporary Drama
Know the appropriate techniques for the given genre: Realism and horror Use the suggested dramatic forms of drama in your piece to structure	Know the features of the historical period of medieval. Use the techniques of , hot-seating,	Know the techniques from the practitioner Brecht and Stanislavski Know the techniques features of the genres: verbatim theatre,
a piece Know the techniques of: Mime,	script, still image, multi-role, archetype characters	docudrama, parody, abstract, Kitchen-Sink drama Interpret the issue or theme to form
thought tracking, role on wall, improvisation, tableau, chorus, narrative, body as prop, slow	Use the techniques to explore and develop characters	and communicate an opinion. Know the techniques of : Split stage,
motion Know the given circumstance	Work sensitively and supportively to Experiment and develop with the given techniques	cross cut, direct address sub-text, click in, narrative,
Deliver lines with clear delivery and effective projection	Rehearse and experiment with the initial ideas. Communicate the emotions using	Work responsibly and sensitively with others to create the devised piece
Use appropriate facial expressions to communicate the emotions Work sensitively and supportively to	the voice Add some body language to communicate the emotions	Form an argument or response to the given circumstance.
devise simple scenes using the given techniques	Identify potential motivation of character and the impact this has on	Identify different responses of those within the given circumstances.
Invent a character for the given circumstances. Adopt a role and respond to the context including	their actions Explore and create an original	Form, modify and adapt the role to respond to the context
answering questions in role. Discuss and offer simple	character in response to the given circumstance	Show understanding of theatrical effects to communicate the mood and atmosphere in performance
observations about own and others performances	Reflect on what motivates characters actions.	

Drama





		1.,
Year 7	Year 8	Year 9
Recognise the features of the	Interpret and shape a melodramatic	Create a Brechtian piece
historical period of Greek theatre	performance	independently
and create a performance.		
	Recognise the features of the	Create a verbatim piece using own
Able to identify the style of theatre	medieval theatre and create a	research
a piece is by identifying the key	performance.	
concepts used.		Create a docudrama with clear
	Further the initial ideas sometimes	cross-cutting of information
Develop the initial ideas through	seen to take on a directing role	
reflective rehearsal to develop the		Use the techniques of pauses and
performance.	Use the techniques to explore and	silence to develop the mood and
	develop understanding of a	atmosphere.
Know effective gestures to	characters motivation	
communicate emotions		Respond in role to the given
	Consider how images and staging	circumstance spontaneously offering
Project and alter the voice to	and response create meaning and	different and appropriate responses
communicate the emotion	experiment with the physical	for the given role and context
	responses to enhance the meaning.	
Know and use effective gestures to		Confidently respond in role to the
communicate the emotions	Work sensitively and supportively to	given circumstance
	extend and shape the given ideas	
Devise scene adapting the		Understand how dramatic signs and
structure and given techniques	Identify potential motivation of	symbols can be used to
	character and the impact this has on	communicate meaning
Work sensitively and supportively to	their actions	
develop the given ideas		Initiate the shaping and
	Explore and create an original	development of the work
Discuss and offer justified	character in response to the given	
observations and ways to develop	circumstance	Form and modify a role or character
own and others work	5 6	to communicate an opinion suited to
	Reflect on the motivation and how a	the style of the performance.
Develop appropriate dialogue for	characters backstory impacts a	
the given circumstance	characters motivation	Communicate the subtext of a line
Adopt a vala and valar and to the	Modificand adapt the enterior	using effective non-verbal and verbal
Adopt a role and respond to the	Modify and adapt the character as	delivery
context including answering	you discover more about the given	
questions in role.	circumstance	
		Í





Year 7	Year 8	Year 9
Topic based vocabulary, including numbers 1-50	Topic based vocabulary, including numbers 1-200.	Topic based vocabulary including numbers 1-1000
Key opinion and reasons	Different time frames	Different time frames
4 different CROATIAN elements from each section	Conjugations of regular –er verbs in the present, perfect, and near future tenses in the 1st and 3rd person.	Conjugations of 1 st and 3 rd person regular –er verbs in the present, perfect, near future tenses (inc. reflexive verbs).
The phrases il y a /il n' y a pas de Key regular -er present tense verbs in the 1st and 3rd person	Conjugations of 1 st and 3 rd person of present tense irregular verbs such as AVOIR, ETRE, FAIRE and ALLER	Set phrases using the imperfect and conditional.
Use a dictionary, including online, to look up the meaning and gender of words	Use and recognition of the negative nepas	Conjugations of irregular verbs such as AVOIR, ETRE, FAIRE and ALLER in 1 st and 3 rd person, singular and
Recognise and use key metalinguistic terms and parts of	Recognise and manipulate 3 main tenses.	plural. Some key –ir and –re verbs.
speech	Use regular adjectives correctly	Recognise and manipulate 3 main
Translate from English to French, being aware of the different word	Give opinions using different tenses Use and understand key target	tenses.
order and the need for verb and adjective agreement.	language phrases Use and understand the negative ne	Use regular and some irregular adjectives correctly
Explain and use different methods to learn vocabulary and verbs.	pas	Give opinions using different tenses
Use and understand key target language phrases	Skim read and use cognates and parts of words to help working out meaning in reading and listening	Use and understand key target language phrases
Understand sound-spelling	texts.	Use and understand the negative nepas
relationships and pronounce words correctly	Understand sound-spelling relationships and pronounce new words correctly.	Skim read and use cognates and parts of words to help working out
Correct and improve their work Take part in simple conversations	Correct and improve their work	meaning in reading and listening texts.
Listen and read for key words and gist	Take part in simple conversations, asking and answering questions	Understand sound-spelling relationships and pronounce new words correctly.
		Correct and improve their work
		Take part in simple conversations, and give a short presentation in French.





Year 7	Year 8	Year 9
Full verb paradigm of regular –er verbs, numbers 1-100	Full conjugation of verbs in present, perfect and future tense.	Full verb conjugations of present)-er, -re, and -ir) perfect, imperfect,
Recognise and use the near future	The terminology of "Past Participle",	conditional and future tenses
tense	"infinitive" and "auxiliary verb"	Difference between the perfect and imperfect tenses
Use a dictionary to conjugate new verbs and manipulate words	Use 3 different negatives	Understand the difference between
Recycle and reuse language from different units.	Recycle complex language Manipulate grammer and vecabulary	the real and near future tenses
Use the TL to communicate with	Manipulate grammar and vocabulary identified in texts and use them to extend sentences in speaking and	Use a range of object pronouns Recycle complex language
their peers in class.	writing.	Manipulate grammar and vocabulary
	Use the TL to communicate with their peers in class.	identified in texts and use them to extend sentences in speaking and writing.
		Use the TL to communicate with their peers in class.
		Use and recognise a range of negative phrases in different tenses.



Woodbridge High School Key Stage 3 Assessment Geography





Year 7	Year 8	Year 9
Basic knowledge/use of topic based key words (E.g. Hill)	Sound knowledge/use of topic based key words (E.g. Apex)	Strong knowledge/use of topic based key words (E.g. Topography).
Basic knowledge of processes, ideas and facts	Sound knowledge of processes, ideas and facts	Strong knowledge of processes, ideas and facts
Knowledge of specific places/events as part of a case study will be basic	Knowledge of specific places/events as part of a case study will be sound	Knowledge of specific places/events as part of a case study will be strong
Show a basic understanding of fieldwork	Sound fieldwork knowledge demonstrated	Strong fieldwork knowledge demonstrated
Demonstrate basic SPaG	Demonstrate sound SPaG	Demonstrate strong SPaG
Describe places, compare features and explain their relevance and formation in a basic way	Describe places, compare features and explain their relevance and formation in a sound way	Describe places, compare features and explain their relevance and formation in a strong way
Be able to locate places on a map (4 figure grid refs) and use basic cartographic conventions	Be able to locate places on a map (4 figure grid refs) and use sound cartographic conventions	Be able to locate places on a map (4+6 figure grid refs) and use strong cartographic conventions
Present data in two different ways (E.g. Line graph/ bar chart)	Present data in three different ways (E.g. Line graph/ bar chart/scattergraph)	Present data in four different ways (E.g. Line graph/ bar chart/scattergraph/GIS Map)
Show basic awareness of some simple interrelationships between actions and processes	Show sound awareness of some simple interrelationships between actions and processes	Show strong awareness of some simple interrelationships between actions and processes

Woodbridge High School Key Stage 3 Assessment Geography





able to use these additional skills:			
Year 7	Year 8	Year 9	
Language used is of sound depth and complexity	Language used shows strong depth and complexity	Language used shows excellent depth and complexity	
A range of places/examples will be used	A wider strong range of places/examples will be used	Unique places/examples will be used	
Sound place specific knowledge shown for case studies, including statistics and referenced facts	Strong detailed place specific knowledge shown for case studies, including statistics and referenced facts	Excellent detailed place specific knowledge shown for case studies, including statistics and referenced facts	
Sound knowledge, including external collection of info	Strong evidence of knowledge from beyond lessons	Excellent evidence of knowledge from beyond lessons	
Sound ability to explain processes thoroughly	Strong ability to explain/analyse processes thoroughly	Excellent ability to explain, analyse and evaluate processes thoroughly	
Sound knowledge of SCEEPS and SPICES ST	Strong knowledge/application of SCEEPS and SPICES ST	Excellent knowledge, application and critical use of SCEEPS and SPICES ST	
Sound fieldwork knowledge demonstrated Sound analysis and evaluation of	Strong fieldwork knowledge demonstrated	Excellent independent fieldwork skills demonstrated	
data in various contexts Demonstrate sound use of	Strong Analysis and evaluate of data in various contexts	Excellent analysis and evaluation of data in various contexts	
geographical language (both written/oral) and sound SPaG	Demonstrate strong use of geographical language (both	Demonstrate excellent use of geographical language (both	
Sound PEEL paragraphs and links to SCEEPS/SPICES ST	written/oral) and strong SPaG Strong PEEL paragraphs and link to	written/oral) and excellent SPaG Excellent PEEL paragraphs and link	
Sound referencing of any sources in Harvard format	SCEEPS/SPICES ST Strong referencing of any sources in	to SCEEPS/SPICES ST Excellent referencing of any sources	
Sound location of places on a map (6 figure grid refs) and sound use of cartographic conventions at all	Harvard format Strong location of places on a map	in Harvard format Excellent location of places on a map	
times	(4+6 figure grid refs) and use strong cartographic conventions at all times	(6 figure grid refs) and use cartographic conventions at all times	
Data presentation is independently chosen and executed in a sound way	Data presentation is independently chosen and executed in a strong way	Data presentation is independently chosen and executed with precision and critical thought	
Synoptic thinking and links shown through the use of sound SPICES ST connections	Synoptic thinking and links shown through the use of strong SPICES ST connections	Synoptic thinking and links shown through the use of excellent SPICES ST connections	
Fieldwork showcases a sound writing style, organisation and appropriate choices	Fieldwork showcases a strong writing style, organisation and appropriate choices	Fieldwork showcases excellent writing style, organisation and appropriate choices	





At the end of the year, **all students** should understand these key concepts and be able to use these key skills:

use these key skills:			
Year 7	Year 8	Year 9	
Topic based vocabulary, including numbers 1-50	Topic based vocabulary, including numbers 1-200.	Topic based vocabulary including numbers 1-1000	
Key opinions and reasons	Different time frames	Different time frames	
4 different CROATIAN elements from each section Key regular present tense verbs in	Conjugations of regular verbs in the present, perfect, and future tenses in the 1 st and 3 rd person.	Conjugations of 1 st and 3 rd person regular verbs in the present, perfect, future tenses (inc. reflexive and separable verbs).	
the 1st and 3rd person Conjugation of 1st and 3rd person	Conjugations of 1 st and 3 rd person of modal verbs such as WOLLEN, KŐNNEN, and MŰSSEN	Set phrases using the imperfect and conditional.	
irregular verbs such as FAHREN, LESEN, SEHEN	Use and recognition of the negatives kein, nicht and nichts	Conjugations of key irregular verbs in 1 st and 3 rd person, singular and plural.	
Use a dictionary, including online, to look up the meaning and gender of words	Recognise and manipulate 3 main tenses.	TIME MANNER PLACE rule	
Recognise and use key metalinguistic terms and parts of	Use adjectives in the accusative case correctly	Recognise and manipulate 3 main tenses.	
Translate from English to German, being aware of the different word	Use subordinate conjunctions beyond weil to give reasons for opinions	Use adjectives in the accusative case correctly	
order and the need for verb and adjective agreement	Use and understand key target language phrases	Use subordinate conjunctions beyond weil to give reasons for opinions	
Explain and use different methods to learn vocabulary and verbs.	Use and understand the negatives kein, nicht and nichts	Give opinions using different tenses	
Use and understand key target language phrases	Skim read and use cognates and parts of words to help working out meaning in reading and listening	Use and understand key target language phrases	
Understand sound-spelling relationships and pronounce words correctly	texts. Understand sound-spelling	Use and understand the negatives kein, nicht and nichts	
Correct and improve their work	relationships and pronounce new words correctly.	Skim read and use cognates and parts of words to help working out meaning in reading and listening	
Take part in simple conversations	Correct and improve their work	texts.	
Listen and read for key words and gist	Take part in simple conversations, asking and answering questions	Understand sound-spelling relationships and pronounce new words correctly.	
		Correct and improve their work Take part in simple conversations,	
		and give a short presentation in	

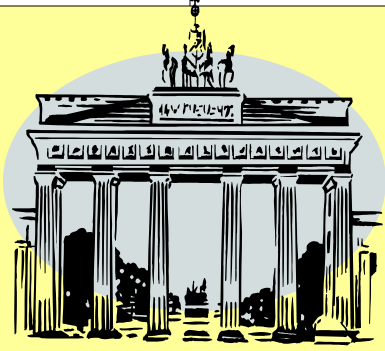
German.







Year 7	Year 8	Year 9
Full verb paradigm of regular verbs numbers 1-100	Full conjugation of verbs in present, perfect and future tense.	Full verb conjugations of present, perfect, imperfect, conditional and future tenses.
Recognise and use the future tense The verb as a second idea in a sentence	The terminology of "Past Participle", "infinitive" and "auxiliary verb" Use 3 different negatives	Word order in sentences that start with a subordinate conjunction (VERB COMMA VERB)
Use a dictionary to conjugate new verbs and manipulate words Recycle and reuse language from	Recycle complex language Manipulate grammar and vocabulary identified in texts and use them to	Clauses with an infinitive construction e.g UMZU Use a range of object pronouns
different units. Use the TL to communicate with	extend sentences in speaking and writing.	Use umzu clauses and other infinitives with zu (hoffen,
their peers in class.	Use the TL to communicate with their peers in class.	beabsichtigen, vorhaben) Recycle complex language
		Manipulate grammar and vocabulary
		identified in texts and use them to extend sentences in speaking and writing.
,	*	Use the TL to communicate with their peers in class







V7	V0	V 0
Year 7	Year 8	Year 9
Causes of conflict- contenders to the throne- Battle of Hastings	Problems left after Civil War Individual rights and freedoms-the slave trade	International intervention- is it always right- Appeasement of the 1930s
Changes of power- who is in charge- changes to Monarchy Changes to religion- differences	Changes to society- social and economic- industrial and agricultural revolution	Cause and effects of war -WW2 Justification of the atomic bomb- can you end a war by any means
between Catholic and Protestant Reasons for conflict- Spanish	Causes and effects of conflict- WW1 Diversity- Empire's contribution to	necessary? Genocide- reason why the Holocaust
Armada	WW1	happened and effects
Setting up a society- Roanoke, England's first colony	Explain causes/consequences of an event	The women's campaign- change and continuity
Reasons for civil war Describe a number of	Independently recognise and describe similarities and differences and elements of change and	Explain causes/consequences of an event
causes/consequences of an event	continuity between areas of past societies	Prioritise with justification causes/consequences of an event
Recognise some similarities and differences between areas of past societies and can identify how things have changed or stayed the same	Independently identify and begin to explain the long term effects of an event in order to begin to explain significance	Independently recognise and explain similarities and differences, and offer reasons to explain change and continuity between areas of past societies
Identify some long terms consequences of events that might affect significance Select relevant aspects of the	Begin to use the sources as evidence to support a point they are trying to make, and explain why that source supports their point	Consistently explain the long term effects of an event and select relevant criteria with which to judge significance against
sources to support an argument	Write consistently in paragraphs and be able to give a balanced argument	Consistently use the sources as
Write in paragraphs and be able to follow a writing frame to organise their ideas into a balanced argument- although their answers	with organised ideas.	evidence to support a point, to pick out relevant quotes from the sources and explain the relevance of it, and begin to comment on the sources
may be disorganised or unbalanced		provenance in relations to reliability/typicality/utility
		Write consistently in paragraphs, have well structured writing and a clear line of argument with a clear and explained conclusion, begins to prioritse and/or link

History



up from their weakest to strongest argument, linking their points together, prioritising their points, and giving a clear and substantiated conclusion



Year 7	Year 8	Year 9
Impact of conflict- contenders to the	Change and continuity of government	International intervention- is it always
throne- Battle of Hastings	onange and continuity of government	right- Appeasement of the 1930s
timene Battie et Haetinge	Impact of change of government	ing. it is produced the larger
Impact of changes of power- who is in	Republic	Significance of events in WW2,
charge- changes to Monarchy		significance of women's contributions -
	Links between agricultural and industrial	WW2
Changes to religion- differences	revolution, long term impacts	Justification of the atomic bomb- can
between Catholic and Protestant,		you end a war by any means necessary?
reasons why this might cause conflict,	Impact of war	Prioritise and link ideas.
change and continuity in religion	Significance of diverse contribution to	Long term impact on the world
Reasons and impact for conflict-	WW1	Genocide- reason why the Holocaust
Spanish Armada	*****	happened and effects- long term impact,
Spariter / timada	Explains causes/consequences in	how has it changed the world?
Setting up a society- Roanoke,	greater depth with a range of supporting	S S
England's first colony, and reasons for	knowledge	The women's campaign- change and
failure	Prioritise with justification	continuity- how successful were they?
	causes/consequences of an event	
Reasons for civil war and impact on		Explains causes/consequences in
society	Independently recognise and explain similarities and differences, and offer	greater depth with more precise selection of knowledge
Explain causes/consequences of an	reasons to explain change and	Considers relationship between
event	continuity between areas of past	causes/consequences
0.0	societies	
Independently recognise and describe		Independently recognise and explain
similarities and differences and	Consistently explain the long term	similarities and differences between
elements of change and continuity	effects of an event and select relevant	areas of past societies over a broader
between areas of past societies	criteria with which to judge significance	period of time, and is able to analyse the
Independently identify and begin to	against	change with reference to extent, pace,
Independently identify and begin to explain the long term effects of an	Consistently use the sources as	direction and nature of change within and across broader periods of time
event in order to begin to explain	evidence to support a point, to pick out	and across broader periods of time
significance	relevant quotes from the sources and	Explain why an event is historically
	explain the relevance of it, and begin to	significant or not by using clear and
Begin to use the sources as evidence	comment on the sources provenance in	explained criteria with supporting
to support a point they are trying to	relations to reliability/typicality/utility	evidence
make, and explain why that source		
supports their point	Write consistently in paragraphs, have	Consistently use the sources as
NA/vita agrainte athui in mayor granda and	well structured writing and a clear line of	evidence to support a point, to pick out
Write consistently in paragraphs and be able to give a balanced argument	argument with a clear and explained conclusion, begins to prioritise and/or	relevant quotes from the sources and explain the relevance of it, and to
with organised ideas	link	evaluate the sources in terms of
with organised ideas	IIIIK	usefulness or reliability or strength of
		evidence by questioning aspects of the
		sources provenance.
		Give a sustained argument by building

Woodbridge High School Key Stage 3 Assessment ICT and Computing





Year 7	Year 8	Year 9
Computers use specific and logical commands	Binary representation of numbers	Hexadecimal numbers
The need for specific success	Event based programming	Testing (iterative, summative, third-party & summative) & test
criteria to define a program	Vector & bitmap images	data (normal, erroneous, extreme)
Program source code vs output - data types: text/string,	Data structures: list	IP addresses & domain names
datetime, integer	Spreadsheets: cells, worksheets, VLOOKUP, IF, validation formulae	Bandwidth & impact of filesizes
Spreadsheets: cells, worksheets, SUM, AVERAGE, MIN, MAX	Logical, syntax & runtime errors	for data transfer across networks
formulae		Create a database with tables,
Organise programs by	Event-based programming for mobile devices	fields and primary keys
procedures	Reliably select appropriate	Search a database using SQL commands
Hardware (input, processing, output& storage devices) &	software for each task	Plan & accurately implement
software	Use loops of instructions to achieve a set goal	colour scheme for their webpages consistently using their own
Create & use electronic folders to store their work systematically	Decompose problems into sub-	templates
Create webpages that link	problems	
together with text and images		
Program automated decision making		
Locate programming errors using error messages		
	frum.	

Woodbridge High School Key Stage 3 Assessment ICT & Computing





Year 7	Year 8	Year 9
Vector & bitmap images	Hexadecimal numbers	Data structures: objects & classes to organise data &
Spreadsheets: cells, worksheets, VLOOKUP, IF, validation	Computational representation of images using binary	processing together
formulae	3 3 3	Error handling to prevent program
Lagical cuptov & ruptime errors	Error handling to prevent program	crashes
Logical, syntax & runtime errors	crashes	Relative & absolute file paths
Reliably select appropriate	Create solutions to sub-problems	
software for each task	that can be co-ordinated to solve larger problems	Use primary and foreign keys to link tables together
Use loops of instructions to	- '	_
achieve a set goal	Use finite & infinite iteration	Add & edit a database using SQL
Correct their programming errors	programming sequences	commands
using error messages		Use CSS styles to format a range of webpages consistently







Year 7		Year 8	Year 9
rhythm, pi	ements: melody, tch, dynamics, tempo,	Musical elements: genre, articulation, expressive	Musical elements: harmony, tonality, texture.
structure.	e musical elements	techniques, instrumental techniques.	How these musical elements sound and are used in the topics
	d are used in the topics	How these musical elements sound and are used in the topics studied	studied studied
	n the style of each topic musical elements	Perform in the style of each topic using the musical elements above.	Perform in the style of each topic using the musical elements above.
•	art of a piece fluently rument/voice	Perform a part in time with a group	Take a leading role in a performance
	part of a piece of a musical idea	Compose a short piece of music in the styles studied.	Compose a whole piece of music or song, including all the musical elements.
answering extending	nusic through g questions and writing using the dements above.	Analyse music through answering questions and extending writing using the musical elements above.	Analyse music through answering questions and extending writing using the musical elements above.



Music





Year 7	Year 8	Year 9
How there are nuances within each musical element that can be used expressively within a style.	How there are nuances within each musical element that can be used expressively within a style.	How there are nuances within each musical element that can be used expressively within a style.
Take a leading role in composing and performing tasks.	How musical elements can be used to compose music for a specific occasion.	Take a leading role in composing and performing tasks.
Use the musical elements above creatively and expressively with a sense of the style of the music studied.	Take a leading role in composing and performing tasks. Use the musical elements above creatively and expressively with a sense of the style of the music studied.	Use the musical elements above creatively and expressively with a sense of the style of the music studied.



Woodbridge High School Key Stage 3 Assessment Physical Education





Vear 7	or Q	Voor Q
techniques across different sports effectively. Many of these with developed techniques. (Doing) Can comment on own and others areas of strength and areas for improvement. Begins to work on areas that need improving and helps others to improve theirs. Is developing an interest in extra-curricular sports activities and knows how they can improve health. (Social & Emotional) Work in groups or teams to achieve success. Organising and	in perform skills and chiques with increased affidence. Can apply more ailed techniques to succeed in the second steel of the second succeed in the second s	Become more competent, confident and expert in their techniques, and apply them across different sports and physical activities (Doing) Should develop the confidence and interest to get involved in exercise, sports and activities out of school and in later life, and understand and apply the long term health benefits of physical activity (Social & Emotional) Should understand what makes a performance effective and how to apply these principles to their own and others' work (Thinking)

Physical Education



Year 7	Year 8	Year 9
Can perform skills and techniques with increased confidence. Can apply more detailed techniques to succeed in achieving the lesson outcomes. (Doing) Begins to provide suitable feedback to others and act upon feedback received to improve their work. Develops an interest in extra-curricular activities to enhance their health and wellbeing. (Social & Emotional) Can work on own and as part of a team to devise detailed strategies to improve chances of success. (Thinking)	Become more competent, confident and expert in their techniques, and apply them across different sports and physical activities (Doing) Should develop the confidence and interest to get involved in exercise, sports and activities out of school and in later life, and understand and apply the long term health benefits of physical activity (Social & Emotional) Should understand what makes a performance effective and how to apply these principles to their own and others' work (Thinking)	Takes part in activities which present intellectual and physical challenges. (Doing) Works in a team, building trust and developing skills to solve problems. (Social & Emotional) Can analyse their performance compared to previous ones and demonstrates improvements to achieve their best in a range of activities. (Thinking)

Woodbridge High School Key Stage 3 Assessment Religious Education





At the end of the year, **all students** should understand these key concepts and be able to use these key skills:

Year 7	Year 8	Year 9

Keywords and phrases in a religion, difference between facts & beliefs and how we gain knowledge about the world.

Religious and non-religious views in the class, school community and the wider world, difference between traditional books and modern electronic communication

To know what makes a book 'holy' or 'sacred', Christian, Muslim and Sikh beliefs about sacred texts.

The relevance of symbols and how they are used in religious and non-religious contexts. Christian, Muslim, Sikh, Hindu, Buddhist and Jewish symbolism at birth, in marriage and at death

Identify and describe personal beliefs

make simple statements about religious beliefs

Identify keywords and phrases in a religion

Write descriptive and structured sentences

Can state own point of view on a religious or ethical issue

Describe some key points about a religious belief

Develop some reasons for personal beliefs

Start to make links between issues/factors/events

Make basic judgments about a religious or ethical issue

Religious and non-religious views about events that appear to have no scientific explanation. Christian claims that Jesus was a miracle healer. The concept of equality and the teachings in Christianity and other religions about how we should treat other people. Equality issues regarding race, gender, disability and age. The work of famous people who have fought for equality. Problems with the environment in the modern world and how humans could act more responsibly. Christian and Muslim concepts of stewardship.

Christian, Muslim, Sikh, Hindu, Buddhist and Jewish teachings on the treatment of animals. The modern relationship between science and religion. The reliability of religious and scientific claims. How scientific discoveries have threatened religion.

Describe some key points about a religious belief

Develop some reasons for personal beliefs

Start to make links between issues/factors/events

Make basic judgments about a religious or ethical issue

Provide a clear and organised structure to extended writing

Provide clear explanations of religious beliefs

Show a clear and coherent understanding of the issue

Make some judgments about a religious or ethical issue

Use religious quotes accurately

Start to point out some of the strengths and weaknesses in a religious argument

Show some independent research, thought and reasoning

To consider why some people believe in God. Theist, Atheist, Agnostic and Deist belief systems. Philosophical arguments to prove the existence of God (Cosmology, Teleology). Atheist responses to proof of God's existence. To consider the value of human life. To consider when Human life began. The abortion, Euthanasia, transplant and designer baby debate. Concepts of evil and suffering and their possible causes. To consider why evil and suffering pose a problem for religion

Christian, Hindu and Buddhist responses to the problem of evil. To consider the concept of forgiveness. Humanitarian crises that exist in the world today. Religious and non-religious responses to people who are in need. Famous people who have shown care for others.

Provide a clear and organised structure to extended writing. Provide clear explanations of religious beliefs

Show a clear and coherent understanding of the issue

Make some judgments about a religious or ethical issue. Use religious quotes accurately

Start to point out some of the strengths and weaknesses in a religious argument

Show some independent research, thought and reasoning

To explain clearly the strengths and weaknesses in a religious argument

Show a consistent line of argument by sticking to a point

Give some reasons and evidence for personal judgments

Explain what religious quotes mean

Show a good amount of independent research, thought and reasoning



Religious Education





Year 7	Year 8	Year 9
Ultimate questions about the meaning of life and the existence of the universe.	To evaluate real-life examples of events and experiences that could be describes as 'miracles'.	To know how and why beliefs differ from culture to culture and how they change over time.
How Christians, Muslims and Sikhs use their sacred texts in public and private worship	To consider barriers to equality and how they might be overcome.	To know how the UK government applies laws on medical issues in response to differing beliefs in society
The wider debate on the use of religious symbols in everyday society.	To consider if science and religion are sworn enemies, or if they can work together to find out truths about the universe.	To assess if there is more we can do the help those in need.
Provide a clear and organised structure to extended writing	To explain clearly the strengths and weaknesses in a religious argument	Develop a sustained line of argument and make a detailed conclusion based on the evidence collected
Provide clear explanations of religious beliefs	Show a consistent line of argument by sticking to a point	Provide analytical explanations by using case studies to back up arguments
Show a clear and coherent understanding of the issue	Give some reasons and evidence for personal judgments	Give clear and detailed reasons and evidence for personal judgments
Make some judgments about a religious or ethical issue	Explain what religious quotes mean	Discuss the problems with interpreting the meanings of religious quotes
Use religious quotes accurately Start to point out some of the strengths and weaknesses in a religious	Show a good amount of independent research, thought and reasoning	Conduct a wide amount of independent research and use it to analyse different religious and non-religious beliefs
argument (analysis) Can show some independent research, thought and reasoning		To produce an argument that analyses a range of views and sustain a conclusion that shows a deep understanding of the issue
	\/	To make explicit links between events/people in the world that relate to the issue being discussed
3=		Use research to show an understanding of the impacts that religious and ethical issues have on wider society and how religious beliefs have changed over time.





Year 7	Year 8	Year 9
Russian Alphabet and how to read Russian letters	Topic based vocabulary, including numbers 1-100	Topic based vocabulary including numbers 1-1000
Topic based vocabulary, including numbers 1-30	Different time frames	Different time frames
Key opinion and reasons 4 different CROATIAN elements from each section	Noun gender Conjugations of regular verbs in the present tense in the 1 st and 3 rd person.	Formation of Past and Future Tenses including irregular verbs such as ходить, ездить Full verb conjugations of regular verbs in
The phrases у меня есть/ у меня нет	Conjugations of 1 st and 3 rd person of present tense irregular verbs such as есть, пить, ходить	present tense Set phrases using the conditional
Key present tense verbs in the 1st and 3rd person (я люблю/ он любит)	Use and recognition of the negative никогда не	Some key reflexive verbs
Use a dictionary, including online, to look up the meaning and gender of words	Ending change in the Accusative case	6 different CROATIAN elements from each section
Recognise and use key metalinguistic	Adjective agreement	Ending change in the Accusative and Prepositional cases
terms and parts of speech	Recognise and manipulate 3 main tenses.	Recognise and manipulate 3 main
Translate from English to Russian, being aware of the different word order and the need for verb and adjective	Use adjectives correctly	Give opinions using different tenses
agreement. Explain and use different methods to	Give opinions using different tenses Use and understand key target language phrases	Use and understand key target language phrases
learn vocabulary and verbs.	Use and understand the negative	Use and understand negatives
Use and understand key target language phrases	никогда не Skim read and use cognates and parts	Skim read and use cognates and parts of words to help working out meaning in
Understand sound-spelling relationships and pronounce words	of words to help working out meaning in reading and listening texts.	reading and listening texts. Understand sound-spelling relationships
correctly Correct and improve their work	Understand sound-spelling relationships and pronounce new words correctly.	and pronounce new words correctly. Correct and improve their work
Take part in simple conversations	Correct and improve their work	Take part in simple conversations, and
Listen and read for key words and gist	Take part in simple conversations, asking and answering questions	give a short presentation in Russian.







Year 7	Year 8	Year 9
Verb paradigm of regular verbs including plural Numbers 1-50 Recognise and use the Past Tense Idea of ending change in the Accusative case Use a dictionary to conjugate new verbs and manipulate words Recycle and reuse language from different units. Use the TL to communicate with their peers in class.	Full conjugation of verbs in present tense Recognise and use the conditional tense Recycle complex language Manipulate grammar and vocabulary identified in texts and use them to extend sentences in speaking and writing. Use the TL to communicate with their peers in class.	Full verb conjugations of reflexive verbs Past tense of reflexive verbs Use a range of object pronouns Use of impersonal expressions (e.g. мне надо) Recycle complex language Manipulate grammar and vocabulary identified in texts and use them to extend sentences in speaking and writing. Use the TL to communicate with their peers in class.







Year 7	Year 8	Year 9
Topic based vocabulary, including	Topic based vocabulary, including	Topic based vocabulary including
numbers 1-50	numbers 1-200.	numbers 1-1000
Key opinion and reasons	Different time frames	Different time frames
4 different CROATIAN elements from each section	Conjugations of regular –ar/ er / ir verbs in the present, perfect, and near future tenses in the 1^{st} and 3^{rd} person.	Conjugations of 1 st and 3 rd person regular – ar/er/ir verbs in the present, preterit, near future tenses (inc. reflexive
The phrases hay /no hay	Set phrases using estar	verbs).
Key regular -ar / er /ir present tense verbs in the 1st and 3rd person	Recognise and manipulate 3 main tenses.	Set phrases using the imperfect and conditional.
Conjugations of 1 st and 3 rd person of present tense irregular verbs such as TENER, SER, HACER and IR	Use regular adjectives correctly	Conjugations of irregular verbs such as TENER, SER, HACER and IR in 1 st and 3 rd person, singular and plural.
Use a dictionary, including online, to look up the meaning and gender of words	Give opinions using different tenses Use and understand key target language phrases	Recognise and manipulate 3 main tenses.
Recognise and use key metalinguistic terms and parts of speech	Skim read and use cognates and parts of words to help working out meaning in	Use regular and some irregular adjectives correctly
Translate from English to Spanish,	reading and listening texts.	Give opinions using different tenses
being aware of the different word order and the need for verb and adjective agreement.	Understand sound-spelling relationships and pronounce new words correctly.	Use and understand key target language phrases
Explain and use different methods to learn vocabulary and verbs.	Correct and improve their work Take part in simple conversations,	Skim read and use cognates and parts of words to help working out meaning in reading and listening texts.
Use & understand the negatives no / nunca	asking and answering questions	Understand sound-spelling relationships and pronounce new words correctly.
Use and understand key target language phrases		Correct and improve their work
Understand sound-spelling relationships and pronounce words correctly		Take part in simple conversations, and give a short presentation in Spanish.
Correct and improve their work	a do	
Take part in simple conversations	j zi	
Listen and read for key words and gist		





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Year 7	Year 8	Year 9
Full verb paradigm of regular -ar / er/	Full conjugation of verbs in present,	Full verb conjugations of present)-, and
ir verbs	perfect and future tense.	-ir) perfect, imperfect, conditional and future tenses.
Numbers 1-100	The terminology of "preterite tense",	
	"infinitive" "adjectival agreement"	Difference between the preterite and
Conjugations of 1 st and 3 rd person		imperfect tenses
singular & plural of present tense	Recycle complex language	
irregular verbs such as TENER, SER,		Understand the difference between the
HACER and IR	Manipulate grammar and vocabulary identified in texts and use them to	simple and near future tenses
Recognise and use the near future	extend sentences in speaking and	Use a range of object pronouns
tense	writing.	
		Recycle complex language
Use a dictionary to conjugate new	Use the TL to communicate with their	
verbs and manipulate words	peers in class.	Manipulate grammar and vocabulary
		identified in texts and use them to
Recycle and reuse language from		extend sentences in speaking and
different units.		writing.
Heatha Ti to communicate with their		Lies the Til to communicate with their
Use the TL to communicate with their peers in class.		Use the TL to communicate with their peers in class.
peers in class.		pecis iii ciass.
		Use and recognise a range of negative
		phrases in different tenses.