

Year 9 End of Year Examinations

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There will be no end of year assessments in the following subjects:

PSHE PE Food Technology Drama Spanish POR

Art

In year 9 there is no need to revise, but you will be finishing the final clay piece that you have been working on over the last few months.

Computing

- Recap of some Year 8 Topics including inside a computer and input and output devices and control
- Web Design key terms and good/bad web design
- Visual Programming (use of scratch)
- Text Based Programming (key terms and examples from lessons in python unit)
- Online Safety
- Networks

Design & Technology

Revise the spelling and definition for the following:-

- Design process
- ACCESS FM
- Project keywords

English

Q	What to expect	Marks	Top Tips
1	True or false	4	 The statements are in chronological order, in the same sequence as they appear in the text, so consider each statement in order
2	Write a summary (two texts) Synthesis of explicit and implicit ideas and information	8	 Write about 2 or 3 differences Keep in mind the focus of the question Use comparison words like 'whereas', 'however', 'in contrast' Use SQuID- In Source A- Statement, Quotation, Inference- Developed-<u>whereas</u> in Source B- SQuID Be perceptive and developed in your inferences (it could suggest/also it could imply) Interpret differences between texts as well as making inferences about individual quotations
3	How does the writer's use language	12	 Write about 3 or 4 examples of language Zoom in on powerful words and phrases Use varied vocabulary to explore the effect of words and phrases You will need to identify the language devices the writer uses for effect in the text Ask yourself: what does the quote make the reader think/feel/imagine?
4	How the writers present Compare writers' ideas and perspectives, and how they are conveyed	16	 Write about 3 or 4 points of comparison Use the bullet points in the question to guide you You need to use comparison connectives like 'whereas', 'however', 'in contrast' 'both' You need to identify the different methods the writers use to convey a certain idea/view/perspective (methods could refer to language AND structure) Embed your quotations from the text and explore the effects
5	Writing a viewpoint You might be asked to write a: • letter • article • text for a leaflet • text of a speech • essay	40	 Planning is CRUCIAL - the examiners will expect to see it 16 marks for technical accuracy and vocabulary so pay careful attention to this - proofread Engage the reader by doing something original like taking on a voice e.g. parent, teacher etc. Make sure you GAP the task first (Genre? Audience? Purpose?) If you do not match your style to the task you will lose lots of marks! Vary your sentence openings Use a wide range of different punctuation Use interesting and ambitious vocabulary Don't forget to structure and add fluency to your writing by using connectives/discourse markers

French

Reading and Listening assessment covering Modules 1 to 4 of their Studio 3 text book.

Writing assessment of approx. 100-150 words. The question will be given to the students in the last week of this half term.

Translation from English to French and from French to English.

Resources

- Student's exercise book
- Studio 3 Vocabulary sheets (given out to students over the year, and stuck in their books). These are also available on Frog.
- Pearson activelearn: the students will have accessed this in their computer lessons this year, and have their own log in and password.
- MFL websites eg linguascope, funwithlanguages and langugesonline. (The new linguascope log in details are: holtschool / 14nguages)

Geography

Coasts - You need to know:

- Waves constructive and destructive waves, the parts of a wave.
- Tides.
- Processes of erosion at the coastline.
- Landforms caused by erosion.
- Landforms caused by deposition.
- Methods of coastal management.
- A case study of coastal management.

German

Reading and Writing:

- Vocabulary for Jobs p58 Echo Rot/Grün and Environment p76/77 Echo Rot/Grün
- Tenses p59 Echo Rot/Grün
- Questions and answers about yourself and what you do in your free time p22/23 Echo Rot/Grün
- School p40/41 Echo Rot/Grün
- Plans for the future p58 Echo Rot/Grün
- Family and describing people p59 Echo Rot/Grün, p94/95 Echo Rot/Grün.

You should be able to understand the following questions and be able to answer them:

- 1. Wieviele Personen gibt es in deiner Familie? How many people are there in your
- 2. family?
- 3. Wo wohnst du? Where do you live?
- 4. Beschreib eine Person in deiner Familie. Describe someone in your family
 - a) Wie sind seine/ihre Haare? What is his/her hair like?

- b) Wie sind seine/ihre Augen? What are his/her eyes like?
- c) Trägt er/sie eine Brille? Does he/she wear glasses?
- d) Ist er/sie intelligenter als du? Is he/she more intelligent then you?
- e) Ist er/sie groß? Is he/she tall?
- f) Wie kommst du mit ihm/ihr aus? Warum? How do you get on with him/her?
- 5. Was hast du letztes Wochenende mit deiner Familie gemacht? What did you do last weekend with your family?
- 6. Was sind deine Pläne für die Zukunft? What are your plans for the future?

Additional Vocabulary

English	German
slim	schlank
tall	groß
very	sehr
l like	ich mag
I like watching	ich sehe gern
cool	cool
great	toll
On Sundays	sonntags
On Saturdays	samstags
cinema	das Kino
Swimming pool	das Schwimmbad
Horror film	der Horrorfilm
Comedy	die Komödie
tomorrow	morgen
yesterday	gestern
I will do	ich werde machen
shopping	einkaufen
homework	Hausaufgaben
l saw	Ich habe gesehen
l went	Ich bin gegangen/gefahren

History

Year 9- the focus is knowledge of events

You will be given a choice of questions. So, you will not have to answer something on all of these.

- How the Slave trade worked and its impact
- The expansion and impact of the British Empire
- The Causes of WW1
- An example of a battle from WW1
- Causes of WW2
- An example of a key event or type of warfare from WW2
- The reasons Hitler became Chancellor of Germany in 1933
- The Holocaust and gradual increase in anti-Semitism in Germany

Maths

Maths Revision List (Foundation Tier – Hw & Cn groups)

Topic	Objective	Chapter
Number	Use place value when calculating with decimals.	1.1
	Order positive and negative integers and decimals	1.1
	Round to a number of decimal places or significant figures.	1.2
	Add and subtract positive and negative integers and decimals.	1.3
	Multiply and divide positive and negative integers and decimals.	1.4
	Use BIDMAS in multi-stage calculations.	1.4
	Estimate answers to calculations and roots	9.1
	Use a calculator accurately	9.2
	Know factors, multiples and prime numbers	13.1
	Prime factor decomposition	13.2
	Find Lowest common multiple & Highest common factor	13.2
	Powers and roots	13.3
	Calculating with roots & indices	17.1
	Use index rules	17.1
	Using one calculation to get an answer to another	
Algebra	Use algebraic notation	2.1
	Substitute numbers into expressions.	2.1
	Use and understand the words expressions, equations, formulae, terms	2.1
	and factors.	
	Collect like terms and simplify expressions involving sums, products and	2.2
	powers.	
	Use the laws of indices.	2.3
	Multiply a single term over a bracket.	2.4
	Take out common factors in an expression.	2.4
	Substitute numbers into formulae.	6.1
Data	Tally charts & frequency tables	4.1
	Two way tables	4.2
	Stem and leaf diagrams	4.2
	Bar charts	4.3
	Composite & comparative bar charts	4.3
	Pie charts	4.4
	Discrete & continuous data	16.1
	Histograms with equal class widths	16.1
	Scatter graphs and line of best fit	16.3
	Line graphs & time series	16.4
Number	Convert between terminating decimals and their corresponding fractions.	5.1
	Writing equivalent fractions, and changing between mixed numbers and	5.1
	improper fractions.	
	Compare decimals and fractions using the symbols > and <.	5.4
	Find fractions and percentages of amounts.	5.2
	Add and subtract simple fractions and mixed numbers.	5.3
	Multiply and divide simple fractions and mixed numbers.	5.3
	Convert between fractions, decimals and percentages.	5.4
	Percentage increase and decrease	12.3
	Simple interest	12.3

	Write numbers as a fraction/percentage of another	12.3
Algebra	Solving simple linear equations	10.1
	Solving equations involving brackets	10.2
	Solving equations with the unknown on both sides	10.2
	Solving equations involving fractions	10.2

Maths Revision List (Higher Tier – Fe, Rn & Bc groups)

Topic	Objective	Chapter
Number	Order positive and negative integers and decimals.	1.1
	Round numbers to a given number of decimal places or significant figures.	1.1
	Use mental and written methods to add, subtract, multiply and divide with	1.2, 1.3
	positive and negative integers and decimals.	
	Use BIDMAS to complete calculations in the correct order.	1.3
	Estimate answers to calculations and roots	9.1
	Know factors, multiples and prime numbers	13.1
	Prime factor decomposition	13.1
	Find Lowest common multiple & Highest common factor	13.1
	Powers and roots	13.2
	Use index rules	13.2
	Negative and fractional indices	17.1
	Using one calculation to get an answer to another	
	Simplify surds and rationalise the denominator	13.3
	Use standard form to write numbers and do calculations	17.3
Algebra	Use algebraic notation and simplify expressions by collecting like terms.	2.1
	Substitute numbers into formulae and expressions.	2.1, 6.1
	Use the laws of indices to simplify expressions	2.2
	Multiply a single term over a bracket and factorise using a single bracket	2.3
	Expand brackets to get a quadratic expression and factorise quadratics of	6.4
	the form $x^2 + bx + c$ into brackets. Use difference of two squares.	
	Substitute values into formulae and rearrange formulae to change their	6.1
	Lise the terms expression, equation, formula, identity, term and factor	63
	Solve equations involving brackets and fractions, and with the unknown on	10.1
	both sides.	10.1
	Write linear sequences and find the nth term.	21.1
	Write quadratic sequences and find the nth term.	21.2
	Recognise and continue geometric and Fibonnacci sequences	21.3
Data	Construct and interpret frequency tables, bar charts and pie charts.	4.3, 16.1
	Calculate the mean, median, mode and range of a data set.	4.4
	Estimate the mean for a grouped data set, and find the modal and median	16.2
	class	
	Use averages and measures of spread to compare data sets.	16.2
	Use and write two-way tables	4.2
	Draw and use stem and leaf diagrams	4.2
	Draw scatter graphs and line of best fit; comment on correlation	16.4
	Draw and interpret time series	16.5
Number	Find fractions and percentages of amounts.	5.1
	Add, subtract, multiply and divide with fractions and mixed numbers.	5.2

	Convert between fractions, decimals (including recurring decimals) and	5.3
	percentages.	
	Order fractions, decimals and percentages	5.3
	Find percentage increase and decrease; calculate simple interest, VAT and	12.3
	income tax; write numbers as a fraction/percentage of another: find the	
	original number after a percentage change (reverse percentage).	
	Find the reciprocal of a fraction	5.2
	Write, simplify and use ratio	12.2
	Use direct proportion	12.1
Shape	Use angle facts including at a point, on a line, at an intersection and for parallel lines.	3.1
	Identify types of triangle and quadrilateral and use their properties.	3.2
	Calculate angles in polygons including interior and exterior angles for	3.4
	regular polygons.	
	Know and use Pythagoras' theorem, and Pythagorean triples	19.1
	Know and use trigonometry in right-angled triangles; know and use exact trig ratios, and angles of elevation and depression	19.2

Maths Revision List (Higher Tier – Py group)

Торіс	Objective	Chapter
Number	Order positive and negative integers and decimals.	1.1
	Round numbers to a given number of decimal places or significant figures.	1.1
	Use mental and written methods to add, subtract, multiply and divide with	1.2, 1.3
	positive and negative integers and decimals.	
	Use BIDMAS to complete calculations in the correct order.	1.3
	Estimate answers to calculations and roots	9.1
	Know factors, multiples and prime numbers	13.1
	Prime factor decomposition	13.1
	Find Lowest common multiple & Highest common factor	13.1
	Powers and roots	13.2
	Use index rules	13.2
	Negative and fractional indices	17.1
	Using one calculation to get an answer to another	
	Simplify surds and rationalise the denominator	13.3
	Use standard form to write numbers and do calculations	17.3
Algebra	Use algebraic notation and simplify expressions by collecting like terms.	2.1
	Substitute numbers into formulae and expressions.	2.1, 6.1
	Use the laws of indices to simplify expressions	2.2
	Multiply a single term over a bracket and factorise using a single bracket	2.3
	Substitute values into formulae and rearrange formulae to change their	6.1
	Subject.	6.2
	Ose the terms expression, equation, formula, identity, term and factor.	0.3
	solve equations involving brackets and fractions, and with the unknown on	10.1
	Write linear converses and find the atth term	21.1
	Write linear sequences and find the rith term.	21.1
	write quadratic sequences and find the nth term.	21.2
	Recognise and continue geometric and Fibonnacci sequences	21.3
Data	Construct and interpret frequency tables, bar charts and pie charts.	4.3, 16.1
	Calculate the mean, median, mode and range of a data set.	4.4

	Estimate the mean for a grouped data set, and find the modal and median	16.2
	class	
	Use averages and measures of spread to compare data sets.	16.2
	Use and write two-way tables	4.2
	Draw and use stem and leaf diagrams	4.2
	Draw scatter graphs and line of best fit; comment on correlation	16.4
	Draw and interpret time series	16.5
Number	Find fractions and percentages of amounts.	5.1
	Add, subtract, multiply and divide with fractions and mixed numbers.	5.2
	Convert between fractions, decimals (including recurring decimals) and	5.3
	percentages.	
	Order fractions, decimals and percentages	5.3
	Find percentage increase and decrease; calculate simple interest, VAT and	12.3
	income tax; write numbers as a fraction/percentage of another: find the	
	original number after a percentage change (reverse percentage).	
	Find the reciprocal of a fraction	5.2
	Write, simplify and use ratio	12.2
	Use direct proportion	12.1
Shape	Use angle facts including at a point, on a line, at an intersection and for parallel lines.	3.1
	Identify types of triangle and quadrilateral and use their properties.	3.2
	Calculate angles in polygons including interior and exterior angles for	3.4
	regular polygons.	
	Know and use Pythagoras' theorem, and Pythagorean triples	19.1
	Know and use trigonometry in right-angled triangles; know and use exact	19.2
	trig ratios, and angles of elevation and depression	

Maths Revision List (Higher Tier – Tl & Gn groups)

Topic	Objective	Chapter
Number	Order positive and negative integers and decimals.	1.1
	Round numbers to a given number of decimal places or significant figures.	1.1
	Use mental and written methods to add, subtract, multiply and divide with	1.2, 1.3
	positive and negative integers and decimals.	
	Use BIDMAS to complete calculations in the correct order.	1.3
	Estimate answers to calculations and roots	9.1
	Know factors, multiples and prime numbers	13.1
	Prime factor decomposition	13.1
	Find Lowest common multiple & Highest common factor	13.1
	Powers and roots	13.2
	Use index rules	13.2
	Negative and fractional indices	17.1
	Using one calculation to get an answer to another	
	Use standard form to write numbers and do calculations	17.3
Algebra	Use algebraic notation and simplify expressions by collecting like terms.	2.1
	Substitute numbers into formulae and expressions.	2.1, 6.1
	Use the laws of indices to simplify expressions	2.2
	Multiply a single term over a bracket and factorise using a single bracket	2.3
	Substitute values into formulae and rearrange formulae to change their	6.1
	subject.	

	Use the terms expression, equation, formula, identity, term and factor.	6.3
	Solve equations involving brackets and fractions, and with the unknown on	10.1
	both sides.	
	Write linear sequences and find the nth term.	21.1
	Write quadratic sequences and find the nth term.	21.2
	Recognise and continue geometric and Fibonnacci sequences	21.3
Data	Construct and interpret frequency tables, bar charts and pie charts.	4.3, 16.1
	Calculate the mean, median, mode and range of a data set.	4.4
	Estimate the mean for a grouped data set, and find the modal and median	16.2
	class	
	Use averages and measures of spread to compare data sets.	16.2
	Use and write two-way tables	4.2
	Draw and use stem and leaf diagrams	4.2
	Draw scatter graphs and line of best fit; comment on correlation	16.4
	Draw and interpret time series	16.5
Number	Find fractions and percentages of amounts.	5.1
	Add, subtract, multiply and divide with fractions and mixed numbers.	5.2
	Convert between fractions, decimals (including recurring decimals) and	5.3
	percentages.	
	Order fractions, decimals and percentages	5.3
	Find percentage increase and decrease; calculate simple interest, VAT and	12.3
	income tax; write numbers as a fraction/percentage of another: find the	
	original number after a percentage change (reverse percentage).	
	Find the reciprocal of a fraction	5.2
	Write, simplify and use ratio	12.2
	Use direct proportion	12.1
Shape	Use angle facts including at a point, on a line, at an intersection and for	3.1
	parallel lines.	
	Identify types of triangle and quadrilateral and use their properties.	3.2
	Calculate angles in polygons including interior and exterior angles for	3.4
	regular polygons.	

Music

There will be two sections to your exam.

Section A: A selection of listening extracts related to topics you've studied throughout the year. You will answer questions based on the musical features.

Section B: Music theory, asking questions about note values, notes on the stave and notes on the keyboard.

Section A- Topics covered this year

Important musical words:

Melody: The main tune Texture: The number of parts/layers in a piece. Dynamics: How loud or soft a piece or section of a piece is. Tempo: The speed of a piece of music. Instrumentation: The instruments or sounds used in a piece. Time signature: How many beats there are in a bar (e.g 3/4, 4/4) Key- Major (happy), Minor (sad)

Blues

Use of flat/ blue notes in melody Repeated vocal lines in verses 12 bar blues chord sequence



Jazz styles

Boogie-woogie – piano, fairly fast, walking bass, 12 bar blues chords
Ragtime – piano, 4/4 time syncopated right hand, left hand plays oom cha rhythm
Swing band – larger group of instruments
Dixieland – small group of about six instruments, clarinet, trumpet,

double bass, piano

<u>Blues/Jazz instruments</u> – trumpet, trombone, clarinet, piano, saxophone, drumkit, double bass

Blues/Jazz terms – improvisation, syncopation, walking bass

Irregular time signatures

5/4 – 5 crotchet beats in a ba

7/8-7 quaver beats in a bar

Section B:



Spanish

Use the Mira 3 book to revise:

Module 1 – TV, Music, Films, using the computer and going out to the cinema

Module 2 - talking about school, teachers, school subjects, facilities, likes and dislikes, clubs

Module 3 – body parts, illnesses, medicine/advice, healthy and unhealthy lifestyles, future plans

Module 4 – pocket money, chores, jobs, character traits, future careers, using languages

Module 5 – countries, daily routine, the environment, fair trade, information about celebrities

You will complete two assessments:

1) Reading assessment (similar to the end of module assessments you have completed so far this year) which will also include a short paragraph in Spanish to be translated into English.

2) Writing assessment

a) 5 short statements to translate from English into Spanish

b) You will be expected to write 100-150 words on one of the following topics:

Either:

1) Mi tiempo libre

¿Qué haces en tu tiempo libre?

- ¿Qué tipo de música, películas y programas prefieres?
- ¿Qué hiciste el fin de semana pasado?
- ¿Cómo vas a celebrar tu próximo cumpleaños si ganarás la lotería?

Or:

2) Mi Instituto

- ¿Qué asignaturas y profesores prefieres y por qué?
- ¿Qué haces para ganar dinero y cómo te lo gastas?
- ¿Qué vas a estudiar el año próximo y por qué?
- ¿Qué trabajo te gustaría hacer y por qué?

Textiles

Revise the spelling and definition for the keywords provided for your project