Wednesday 20th September 2023

GCSE INFORMATION EVENING



Welcome to our annual Year 10 GCSE Information Evening.

Tonight's presentation will be uploaded to the Key Stage
4 section of the School website. It includes:

- An overview of the GCSEs
- Assessment and reporting guide
- Helpful tips for parents
- Subject specialist advice for:
 - Maths
 - English
 - Science
 - Modern Foreign Languages
- Useful websites





Our vision for all students



Prince Henry's will become internationally recognised as an exceptional school with a culture of respect, where we can all flourish and achieve

Respect • Flourish • Achieve

GCSE OVERVIEW







New timetable

Start of 2 year courses.

More flexibility to study subjects you are interested in.

More time devoted to those subjects.

End with exams completed in summer of 2025.

Changes came in from 2016 (to content, to exams, to grades, all of the supportive measures following covid have now been removed).



Grades awarded

What is a GCSE worth?

GCSEs can be full qualifications (one GCSE) or double qualifications (equal to two qualifications, for example Trilogy Science).

Grades and pass marks

Grades awarded for GCSEs range from 9 to 1, with the highest grade being 9.

In the past a 'C' grade was usually seen as the reference point for a 'pass' grade. Now the government looks at Grade 4 (standard pass) or Grade 5 (strong pass).

Grade 9 represents exceptional performance (roughly speaking top 2%)

New grading	New grading structure		Current grading structure		
9			Α*		
8			A*		
7			А		
6	GOOD PA		В		
5	5 and above = to				
4	AWARDING 4 and above = bottom of C and above				
3			D		
2			Е		
			F		
1			G		
U			U		



Other points

- All subjects are now linear (meaning their exams take place at the end of year 11).
- Some subjects (BTECs) are awarded different grades (Distinction, Merit, Pass).
- Some subjects have an element of NEA Non-Examined Assessment (similar to coursework BUT different due to restrictions on assistance allowed). Often completed in year 11 under exam conditions (details will follow later in KS4).
- Currently any student not achieving a 4 or above in English and/ or Maths is required to attend lessons and re-sit these exams during post 16 study or apprenticeships.

ASSESSING AND REPORTING STUDENT PROGRESS

New gradin	g structure	Current grading structure		
9			Λ*	
8			A*	
7			А	
6		ASS (DfE)	В	
5		p of C and above	C	
4		om of C and above		
3			D	
2			Е	
			F	
1			G	
U			U	

In Ks4 all students are given a single personalised target grade unlike the banding used at Ks3.

Course	MEA	Predicted grade	Attitude to Learning	
Biology: KS4 Biology	8	8	1	
Chemistry: KS4 Chemistry	8	8	2	
English: KS4 English Language	8	8	1	
English: KS4 English Literature	7	8	1	
Food Technology: KS4 Tech - Food	7	8	1	
History: KS4 History	7	Attitude is a judgement	1	
Mathematics: KS4 Maths	0	about whether or not	2	
Music: KS4 Music	8	your child shows the right	1	
P.E.: KS4 PE (core)		attitude to their learning	3	
Physics: KS4 Physics	8 j	n order to achieve their	2	
PREP: KS4 PREP (core)		MEA (1-5 scale as in KS3).	1	
Spanish: KS4 Spanish	€	6	2	

Attainment: Represents the minimum level that we would expect your child to reach by the end of Year 11.

Predicted Grade is a prediction of the grade that he/ she is likely to achieve in June of year 11
P1 – Nov
P2 - Feb
P3 + Form tutor report – June (exams in May)

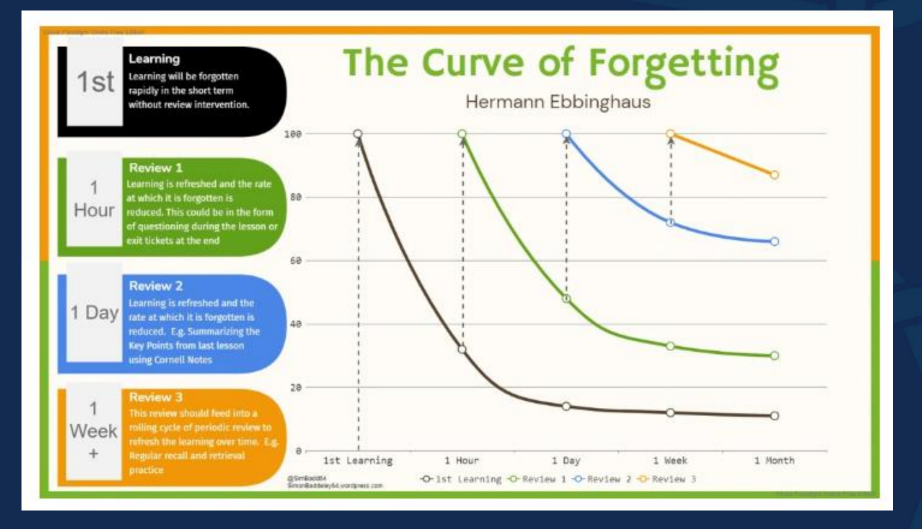
OP,GP,XP,BP represent measures of progress in non-examined Core PE and PREP lessons: Outstanding Progress, Good Progress, Expected Progress, Below Expected Progress.

PHGS Study Support

How does your child learn?

- We teach using methods from the latest research in education and cognitive science.
- This includes regular retrieval of prior knowledge through low stakes quizzing, and a focus on managing processing load.
- Assessments are carefully linked to important knowledge and skills





What will your child be learning?

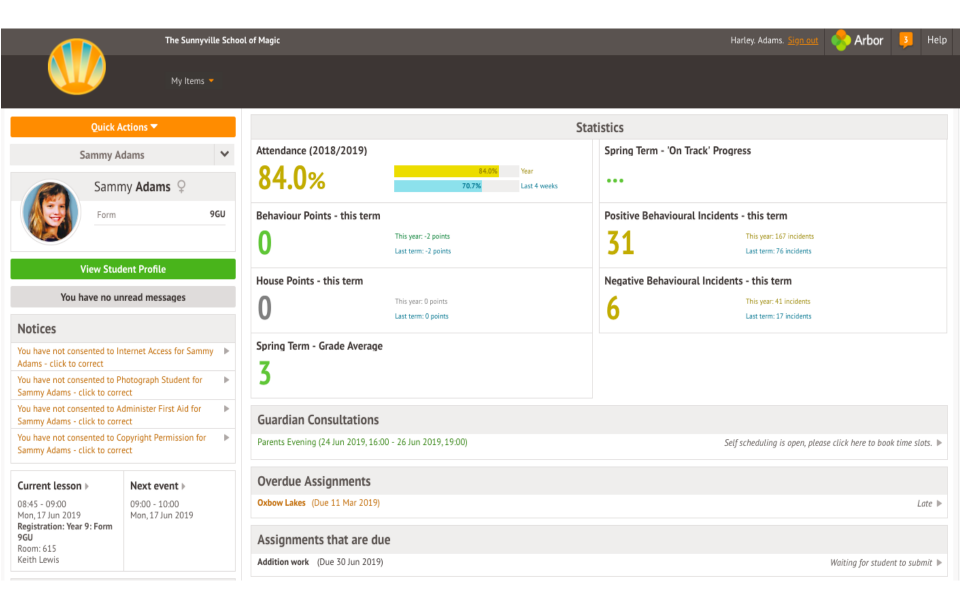
- Details can be found on our curriculum pages
- Each summary table contains links to more detailed information
- Students also have this information on Teams





Parents and Carers Sixth Form - Community Key Stage 4 Support Please click on the attachments below for information regarding KS4 Study Support Letters Home and Newsletter Also, visit BBC Bitesize - Comprehensive listings of great revision resources for revising for your GCSEs. News BBC Bitesize Online Payments Parents' Evening Appointment Booking Parent Consultation Yr 11 Final two weeks Summer 2019.pdf Photo Galleries Y11 Exams Timetable.pdf Support for Parents and Carers Exam Boards 2018-19.pdf Term Dates and Timings Revision Sessions SUMMER 2019.pdf Travelling to School Year 10 GCSE Info evening.pdf Uniform Useful Study Websites for GCSE.pdf Revision Techniques.pdf WWW.PRINCEHENRYS.CO.UK Assertive Mentoring Guide.pdf PARENT ZONE Parent Revision Strategy Material.pdf **KEY STAGE 4 STUDY SUPPORT** Post 16 options - questions to ask.pdf

ARBOR



TOP TIPS FOR PARENTS SUPPORTING STUDENTS WITH EXAMS







"Parental involvement is **EIGHT TIMES** more important in determining a child's academic success than social class. It can be the difference between a Grade 9 and an 'also ran' at GCSE."

(Campaign for Learning)

So what can parents/carers do?

- Attendance Students with an attendance of 90-94% only have a 60% chance of five 9-5 grades compared to 75% of students with an attendance of 95%+.
- Providing a quiet place to study and the resources they require.
- 'Study Buddy' Showing an interest in Home Learning, 'testing' them on revision etc.
- Project Manager helping them devise a 'realistic' revision timetable and making sure they stick to it.
- Liaising with school when necessary.

Revision Timetable

Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
07:00							
08:00							
09:00							
10:00							
11:00							
12:00							

15:00 16:00 17:00 18:00

20:00

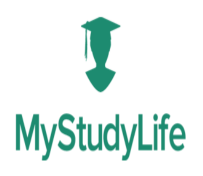
13:00

14:00

Break revision down into small chunks.
30 minutes FOCUSED revision.
Build in some 'down time'.

22:00 23:00



















MANAGING EXAM STRESS

Why is exam stress a problem?



Memory problems
Poor Concentration
Poor Judgement
Negative thoughts
Anxiety
Worry
Nervousness



Moodiness
Irritable/Temper
Agitation
Feeling
overwhelmed
Loneliness
Isolation

Unhappiness



Physical Symptom

Muscle Tension
Aches
Stomach problems
Nausea
Dizziness
Chest pain
Racing heart

Colds and allergies



Behavioural Symptoms

Appetite changes
Sleep changes
Social withdrawal

Procrastination

Avoiding responsibility

Nervous habits









Suggestions for managing exam stress.



EXERCISE





BITESIZE

Home | Learn | Support | Careers | My Bitesize | ■ More

The Mind Set

Part of Support

+ Add to My Bitesize

We know exams and revision can be challenging in all kinds of ways, so to help support you through your GCSEs or Nationals, we bring you... The Mind Set! In this video series, our experts and amazing Mind Set coaches bring you tips, hacks and advice on how to smash your revision and boss your exams.

Top revision tips



Revision: Top revision tips

Smart revision advice from those who've been there.



Revision: Memory hacks and tips

Memory hacks and tips from our coaches to help you with revision.



Revision: Expert memory hacks and tips

Memory hacks and tips from our experts to

MODERN FOREIGN LANGUAGES GCSE



GCSEs in MFL

Tiered Entry Across all 4 Skills

Foundation Grades 1 – 5 Higher Grades (4) 5 - 9

GCSE French / Spanish / German

Four papers 25% each

Paper 2 Speaking

End of April (Yr11).

- * Role Play
- * Discussion based on a picture
- *General
 Conversation

F = 7-9 minutes *H* = 10-12 minutes

Paper 1 Listening

Section A

Q + A in English

Section B

Q + A in TL

F = 35 minutes H = 45 minutes

Paper 3 Reading

Section A

Q + A in English

Section B

Q + A in TL

Section C

Trans \rightarrow

English

F = 45 minutes H = 60 minutes

Paper 4 Writing

- * 3 tasks (dependant on tier)
- + Translation into TL

F = 60 minutes H = 75 minutes

Take place during May / June (Yr11)

How Parents Can Help

- Support
- Encouragement
- Textbook
- Classwork

What are students asked to do at home?

Vocab learning

Online exercises – 'Activlearn'

Reading Exercises based on material from the book

Writing Tasks based on work in class

Learning Speaking Answers























SCIENCE GCSE



GCSEs in Science

GCSE Biology, Chemistry and Physics
OR

GCSE Combined Science-Double Award

Three Separate Sciences

GCSE Biology 2 Exams

B1- 1 hour 45mins

Examines topics 1-4 50% of total mark

B2- 1 hour 45mins Examines topics 5-7

50% of total mark

No Controlled Assessment

GCSE Chemistry 2 Exams

C1 - 1 hour 45mins

Examines topics 1-5 50% of total mark

C2- 1 hour 45mins Examines topics 6-10

50% of total mark

No Controlled Assessment

GCSE Physics 2 Exams

P1- 1 hour 45mins

Examines topics 1-4 50% of total mark

P2- 1 hour 45mins Examines topics 5-8

50% of total mark

No Controlled Assessment

In total: 10 hours 30 minutes of exams

(up from 9 hours previously)

Combined Science-Trilogy

Biology

B1-1 hour 15mins

Examines topics 1-4 16.7% of total mark

B1-1 hour 15mins

Examines topics 5-7 16.7% of total mark

No Controlled Assessment

Chemistry

B1-1 hour 15mins

Examines topics 1-5 16.7% of total mark

B1-1 hour 15mins

Examines topics 6-10 16.7% of total mark

No Controlled Assessment

Physics

B1-1 hour 15mins

Examines topics 1-4 16.7% of total mark

B1-1 hour 15mins

Examines topics 5-7 16.7% of total mark

No Controlled Assessment

In total: 7 hours 30minutes of exams.

(up from 6 hours previously)

<u>Similarities</u>

- Everyone will study Biology, Chemistry and Physics.
- The vast majority of the syllabus is exactly the same.
- Both give results as grades 1-9.
- (Biology, Chemistry and Physics will each have a separate 1-9 grade whilst Combined Science will have a double grade 8-8,8-7,7-7 e.t.c).
- Teaching time per fortnight will be the same.
 No controlled assessments i.e. 100% exam.

Differences

Triple Science gives you 3 GCSEs;
 Combined Science gives you 2 GCSEs.

Triple Science-6 x 1hour 45 minute exams (3 hours more); Combined Science 6 x 1hour 15 minute exams.

 Triple Science has extra content equivalent to another GCSE for the students to cover in order to complete the whole program of study for each subject.

Science groups 2023-24

All students in year 10 are currently being taught the combined science content at either higher or foundation level.

Students have been allocated to a band that is deemed the most appropriate based on what we know about the demands of the course and the evidence we have available at this time.

Classes 1P and 1H are equal sized and ability groups aspiring to Triple GCSE route. We will be identifying the students for who Triple GCSE is most appropriate as they move into year 11. Students not selected for Triple will sit higher trilogy aiming for two GCSE Science grades at 77 or higher.

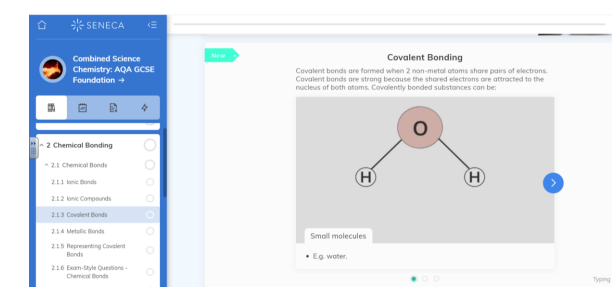
- •Classes 2P and 2H are equal sized and ability groups targeting Trilogy GCSE and aiming for Higher level grades. However, when they move into year 11 we will review the groups further and some students *may* move to Triple Science, others *may* move to Foundation Level Trilogy.
- •Classes 3P and 3H will be equal sized class of students targeting Foundation Level Trilogy aiming for GCSE grades 55.

We will review this regularly throughout the year and where evidence indicates a move to a different group is necessary to secure the best outcomes we will make that change. Our sole focus, using the wealth of experience in our team, is ensuring that students get the highest grade possible in the Science pathway that is most appropriate to them.

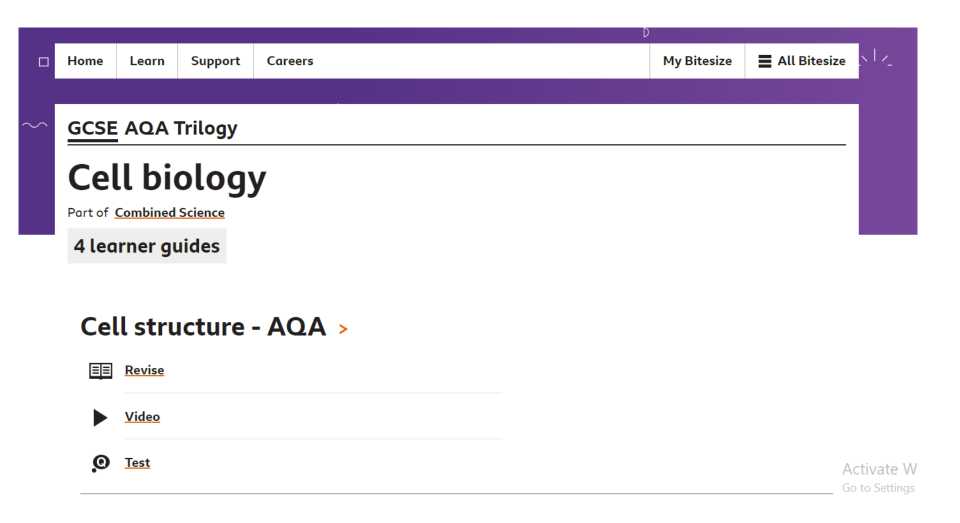
How Can You Help

Taking an interest in their home learning and classwork. Lots of work is now on the class notebook so please do ask to have a look at what they have been doing.

independence, lots of resources on the internet; https://app.senecalearning.com/classroom/course/4c2bb850-1d46-11e8-840a-ed991cd3461d/session

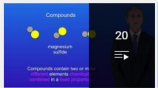


https://www.bbc.co.uk/bitesize/examspecs/z8r997h



Quick easy to watch videos, make notes as they go along to help revise topics they may have struggled with.

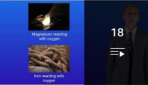
9-1 Chemistry Paper 1



9-1 GCSE Chemistry Paper 1
Atomic Structure and the...

Freesciencelessons

✓
VIEW FULL PLAYLIST



9-1 GCSE Chemistry Paper 1 Chemical Reactions

Freesciencelessons
VIEW FULL PLAYLIST



9-1 GCSE Chemistry Paper 1 Energy Changes

Freesciencelessons
VIEW FULL PLAYLIST



9-1 GCSE Chemistry Paper 1 Quantitative Chemistry

Freesciencelessons

✓

VIEW FULL PLAYLIST



9-1 GCSE Chemistry Paper 1 Structure and Bonding

Freesciencelessons
VIEW FULL PLAYLIST

9-1 Physics Paper 1



9-1 GCSE Physics Paper 1 Energy

Freesciencelessons
VIEW FULL PLAYLIST



9-1 GCSE Physics Paper 1 Electricity

Freesciencelessons
VIEW FULL PLAYLIST



9-1 GCSE Physics Paper 1 Particle model of matter

Freesciencelessons
VIEW FULL PLAYLIST



9-1 GCSE Physics Paper 1 Atomic Structure and...

Freesciencelessons
VIEW FULL PLAYLIST



Physics Paper 1 Required
Practicalstivate Windows

Freesciencelessons s to activate Windows.

9-1 Biology Paper 1



9-1 GCSE Biology Paper 1 Cell Biology



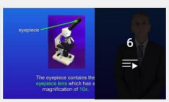
9-1 GCSE Biology Paper 1 Organisation



9-1 GCSE Biology Paper 1 Infectious Diseases



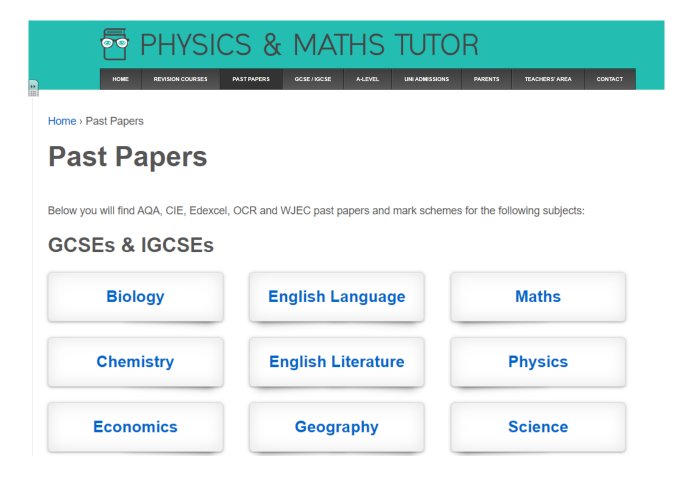
9-1 GCSE Biology Paper 1 Bioenergetics



Biology Paper 1 Required Practicals tivate Windows

Physics and maths tutor website has lots of past papers, topics and mark schemes to use in revision. Probably the most helpful revision a students can do.

https://www.physicsandmathstutor.com/past-papers/#



ENGLISH GCSE



English in Years 10 and 11

Two GCSEs:

GCSE English Language

+

GCSE English Literature

AQA GCSE ENGLISH LANGUAGE

Two papers – each worth 50%

There are no tiers in the English exams – all students sit the same papers

Paper 1

"Explorations in Creative Reading and Writing"

Section A

Four questions on an unseen extract from a 21st/20th century literary novel

Section B

One creative writing task – describe/narrate

1 hour 45 minutes

Paper 2

"Writers' Viewpoints and Perspectives"

Section A

Four questions on two **nonfiction** extracts - one modern (eg newspaper article), one 19th century

Section B

One writing task – explain/ argue a point of view

1 hour 45 minutes

AQA GCSE ENGLISH LITERATURE

Two papers – 50% each

Paper 1

"Shakespeare and the 19th Century Novel"

Section A

One question on the Shakespeare text studied in class

Section B

One question on the 19th Century Novel studied in class

1 hour 45 minutes

There are no tiers in the English exams – all students sit the same papers

Paper 2

"Modern Texts and Poetry"

Section A

One question on the Modern Text studied in class

Section B

One question on poems studied in class

Section C

Two questions on two unseen poems

2 hours 15 minutes

Which Literature texts will my child be studying?

Paper 1 (one from each column)

Paper 2 (one text only)

Shakespeare	19 th Century Novel
Macbeth	Dr Jekyll and Mr
	Hyde
Romeo and	A Christmas Carol
Juliet	
	Great Expectations
	Frankenstein

Modern Drama OR	Modern Prose
An Inspector Calls	Lord of the Flies
Blood Brothers	Never Let Me Go
A Taste of Honey	Animal Farm

Your child's English teacher will tell your child which 3 texts they will be studying

The English Curriculum

We teach GCSE English
Language and GCSE
English Literature as an
integrated course across
two years, as you will see
from the Curriculum Map
on the next slide.

In addition to the formal exams in the summer of Year 11, students also do a compulsory **Spoken English** assessment in Year 10. The assessment is prepared and performed in class. Students are awarded either Distinction, Merit or Pass.

KEY STAGE 4 ENGLISH CURRICULUM PLAN

YEAR			
10	HT1: GCSE Lit Paper 2 A	HT3: GCSE Lit Paper 1 B	HT5: Lang Paper 2 A & B
	Modern Text	19th Century Novel	Reading & Writing
	Yr10 Baseline (W):	15th centary Novel	Yr10 Exam:
	Lang Paper 2 B	HT4: Lang Paper 1 A & B	Lang Paper 2 A & B
	Lalig Papel 2 b	<u> </u>	Lung Puper 2 A & B
		Reading & Writing	
	HT2: Lang Paper 2 A & B		HT6: GCSE Lit Paper 2 B & C
	Reading & Writing	Spoken English	Poetry & Unseen Poetry
YEAR			
11	HT1: GCSE Lit Paper 1 A	HT3: Revision	HT5: Revision
	Shakespeare		Final Exams begin
	HT2: GCSE Lang & Lit		
	Paper 1	HT4: Revision	HT6: Final Exams
	Yr11 Mock Exams 1:	Yr11 Mock Exams 2:	
	Lang and Lit Paper 1	Lang and Lit Paper 2	

HOW PARENTS CAN HELP

- Take an interest in the Literature texts your child will be studying. Perhaps read them as well.
- Encourage your child to watch a performance of the text they are studying.
- If you can encourage your child to read widely – fiction or nonfiction – it will help to improve their performance.
- Any independent reading your child does will help to improve their performance. If they have a particular interest, encourage them to read non-fiction texts about it – articles, relevant websites, etc.

- Share material from the internet which you think they would find interesting, then have a discussion about it.
- Notice and comment on your child's accuracy occasionally in their school work or everyday life. Insist on correct spelling and punctuation in, say, text messages!
- Consider buying Revision Guides for the Literature texts. We sell the ones we recommend at school at £2.75 each. First step is for your child to ask their English teacher for a "Revision Guides letter".

Web Support BBC Bitesize GCSE Eng Lit

sparknotes.com

Youtube: "Mr Bruff"

MATHS GCSE



Background: Maths GCSE – first awarded August 2017

- The GCSE exam board that we will use is AQA.
- There are 3 exams, 1 non calculator and 2 calculator.
- Each exam will be 1hr 30mins and have 80 marks.
- There is no coursework.
- 2 tiers of exams Foundation Tier (1-5) and Higher tier (4-9)

Assessment objectives from new GCSE

Greater emphasis on problem solving and reasoning

AO1 Use and apply standard techniques

40% Higher, 50% Foundation

AO2 Reason, interpret and communicate mathematically

30% H, 25% F

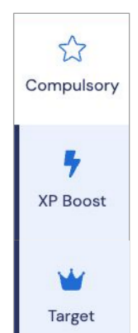
AO3 Problem solving

30% H, 25% F

What we are doing to support your child ...

- School subscription to Sparx Maths allows personalised work to be set that gives instant feedback to students.
- Students can access online support videos on Sparx -these are linked to the PHGS maths curriculum.
- Recall starters
- More open ended questions to encourage linking different topics together
- Exit Tickets so that teachers can adapt their lessons to the different needs of the class
- Form time maths on Sparx
- Revision books available to purchase through school

Optional Homework in Sparx Maths



- Sparx produces three personalised tasks for you every single week that you have homework to complete
- After you finish your Compulsory homework, refine your skills by completing similar problems in XP Boost
- Further enhance your skills by completing the Target work which is a set of six questions chosen specifically to challenge you

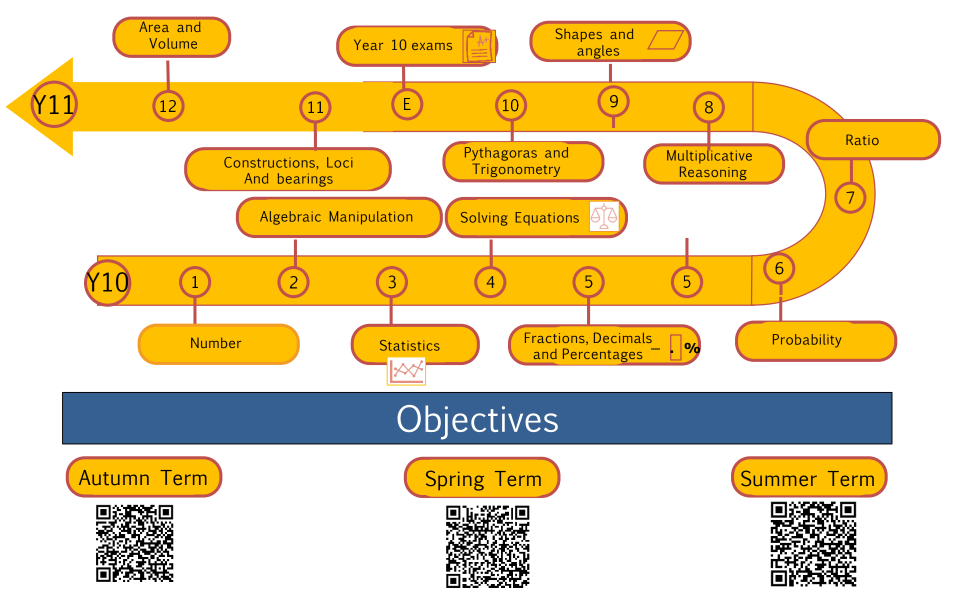
Independent learning - take control of your own learning

- Access every single question on Sparx
- Choose one of three levels of question
 - Introduce: basic skills
 - Strengthen: improve understanding
 - .II Deepen: problem solving
- Do this after Compulsory homework, XP Boost and Target



PHGS Maths - Learning Journey - Year 10 Foundation





REVISION Unit 1 Basic Number:

Objective	Sparx Task
Add and subtract positive and negative numbers	U947
(understand bank statements)	U742
Multiply and divide positive and negative numbers	U548
Use the hierarchy of operations	U976
Perform all 4 operations with decimals	U478
	U293
Round numbers to decimal places and significant	U298 U480
figures	U965 U731
Estimate answers to calculations by rounding	U225
Use the laws of indices to multiply and divide numbers in index form	U235
Write a number as a product of primes and use in context	U739
*Check answers by using inverse operations	
*Use one calculation to find an answer to another	
*Perform the 4 operations with numbers in index form	
*Use brackets and hierarchy of operations with indices	U976
*Use calculators for operations with indices	
*Find LCM and HCF by listing or using Venn diagrams	U250
*Solve problems using LCM, HCF and prime numbers	

^{*}Additional objectives

Assessments

Week starting Monday 4th Sept 11th Sept 18th Sept 25th Sept 2nd Oct 9th Oct 18th Oct 23rd Oct Monday 6th Nov	Week 1 2 3 4 5 6 7 8 Week	Year 7 EASELINE TEST English and Maths Evening PR1 (ATL) Year 7	Year 8	Year 9 TOPIC TEST	Year 10 Mini Test Pers MEAs	Year 11 TEST PR1	Year 12 BASELINE TEST TESTS- 1.PURE & 2. APPLIED	Year 13 AS Re-sit Risset targes TESTS 1.Pure & 2. APPUED UCAS pred q/rades PR1	
11th Sept 18th Sept 25th Sept 2nd Oct 9th Oct 16th Oct 23rd Oct Monday	2 3 4 5 6 7 8	English and Maths Evening	Year 8	TEST	Pers		TESTS-	Reset targes TESTS- 1,PURE & 2, APPLIED UCAS pred qrades	
25th Sept 25th Sept 2nd Oct 9th Oct 16th Oct 23rd Oct Monday	3 4 5 6 7 8	English and Maths Evening	Year 8	TEST	Pers		TESTS-	Reset targes TESTS- 1,PURE & 2, APPLIED UCAS pred qrades	
25th Sept 2nd Oct 9th Oct 16th Oct 23rd Oct Monday	4 5 6 7 8 Week	and Maths Evening	Year 8	TEST	Pers		1.PURE &	TESTS 1, PURE & 2. APPLIED UCAS pred Qrades	
2nd Oct 9th Oct 16th Oct 23rd Oct Monday	5 6 7 8 Week	and Maths Evening	Year 8	TEST	Pers		1.PURE &	TESTS 1, PURE & 2. APPLIED UCAS pred Qrades	
9th Oct 16th Oct 23rd Oct Monday	6 7 8 Week	(ATL)	Year 8	TEST	Pers		1.PURE &	pred grades	
16th Oct 23rd Oct Monday	7 8 Week	(ATL)	Year 8	TEST	Pers	PR1	1.PURE &	PR1	
23rd Oct Monday	8 Week	(ATL)	Year 8	TEST		PR1	1.PURE &	PR1	
Monday	Week	(ATL)	Year 8			PR1			
-		Year 7	Year 8						
-				Year 9	Year 10	Year 11	Year 12	Year 13	
	9			PR1	TEST	PR1	Personalise targets		
13th Nov	10		PR1				Pers targets		
20th Nov	11						PR1		
27th Nov	12				PR1			PROG EVE	
4th Dec	13	Pers MEAs				EXAMS	TESTS- 1.PURE & 2. APPLIED		
11th Dec	14					EXAMS	PROG EVE		
18th Dec	15	TEST	TEST				TESTS- 1.PURE & 2. APPLIED	1.PURE & 2. APPLIED	
Monday	Week	Year 7	Year 8	Year 9	Year 10	Year 11	Year 12	Year 13	
8th Jan	16								
15th Jan	17			EXAMS		PR2		PR2	
	18							PR2	
	18th Dec Monday 8th Jan 15th Jan	18th Dec 15 Monday Week 8th Jan 16	11th Dec 14 18th Dec 15 TEST Monday Week Year 7 8th Jan 16 15th Jan 17	11th Dec 14 18th Dec 15 TEST TEST Monday Week Year 7 Year 8 8th Jan 16 15th Jan 17	11th Dec 14 18th Dec 15 TEST TEST Monday Week Year 7 Year 8 Year 9 8th Jan 18 15th Jan 17 EXAMS	11th Dec 14	11th Dec 14 EXAMS 18th Dec 15 TEST TEST Monday Week Year 7 Year 8 Year 9 Year 10 Year 11 8th Jan 16 EXAMS PR2	11th Dec 14 EXAMS PROG EVE 18th Dec 15 TEST TEST Place 8 2. APPLED Monday Week Year 7 Year 8 Year 9 Year 10 Year 11 Year 12 8th Jan 16 EXAMS PRO2 EVE EXAMS PRO2 EVE 1ESTS- 1. PURE 8 2. APPLED Fig. 12 Fig. 1	11th Dec

USEFUL WEBSITES





General Support for Students

www.childline.org.uk www.mindmate.org.uk https://www.bbc.co.uk/bitesize/articles/zsvcqhv www.headspace.com

Exam Board Websites

www.aqa.org.uk www.edexcel.org.uk www.ocr.org.uk www.eduqas.co.uk

Revision Resources

www.getrevising.co.uk www.bbc.co.uk/education www.senecalearning.com/en-GB/ www.quizlet.com/en-gb www.mystudylife.com/



Thank you!

If you have any questions please email

info@princehenrys.co.uk marking your message

'For the attention of...' the person most

appropriate to your enquiry (eg: class teacher,

faculty leader, progress leader, etc...)