

Supporting your child to succeed 2020

My success was due to good luck, hard work, and support and advice from friends and mentors. But most importantly, it depended on me to keep trying after I had failed.

QUOTEHD.COM

Mark Warner American Politician







Results at 4/C and above for 16-year-olds in England over time





26 school weeks

Survival guide:

- 1. Make sure your son / daughter is organised
- 2. Have their timetable printed at home
- 3. Watch the amount of work that they do when not in school
- 4. Make sure they eat, sleep and rest
- 5. Support the school by knowing what we do and when

What will the school do?

- Your children have the best teachers in the school every lesson, every day
- Work set via homework is only revision or tasks that are required for the examination
- We offer Lesson 7 every evening focused on revision
- We teach extra English and Mathematics every morning
- We test in each subject once a week so we can see what the students understand
- We reteach any topic not understood
- We will offer holiday revision conferences

Your son / daughter should have everything they need so you don't have to spend money on expensive tutors and revision guides



What will we take you through this evening?

- Standards homework and attendance
- Rewards and incentives
- Home learning expectations
- Next steps colleges
- Student targets
- Exam information
- Specific Maths, English and Science support.







Days off school add up to lost learning.

175 NON SCHOOL DAYS A YEAR 175 days to spend on family time, visits, holidays, shopping, household jobs and other appointments

190 SCHOOL DAYS IN EACH YEAR 190 days for your child's education	10 days absence 180 DAYS OF EDUCATIO N	19 days absence 171 DAYS OF EDUCATION	29 days absence A term missed 161 DAYS OF EDUCATION	38 days absence 152 DAYS OF EDUCATION	47 days absence 143 DAYS OF EDUCATION
100%	95%	90%	85%	80%	75%
Go Best chance Gets your ch flying	of success. hild off to a	Less ch succ Makes it	rying nance of cess. harder to rogress		



90% attendance = ¹/₂ **day missed** every week





Impact of missed school days:

The research shows that overall absence has a negative link to attainment, with every extra day missed associated with a lower chance of achieving 5 or more good GCSEs or equivalent at grades 9 to 5 including in English and mathematics.



Year 11 Catch up/learning support sessions

- Independent study is essential at GCSE level.
- If students miss homework or are late, they will have missed vital independent learning time.
- We run supportive silent study sessions at 4.10 5.10 on Wednesday and Friday.
- Students who fail to complete homework are required to attend
- We use the Library and a member of the Senior team work with students on their outstanding work
- They can always catch up with the other homework they have for the week.











Year 11 Rewards:

- Each week teachers are asked for two names of students who have worked hard during the week.
- These names go into a weekly prize draw. The prize is a £10 high street shopping voucher.
- There will also be half-termly prizes, which will be worth around £50 and then an end of year prize which will be worth even more!
- This is based on effort in class, so the harder the students work, the more likely it is that they'll win.
- There will also be prizes for tutor group attendance.





College / Next Steps

- Open Evenings are now virtual register online.
- Prospectuses are in school. Tutors are going through these with students in tutor time.
- All students will receive a 1:1 career's meeting with Mandy Haddigan.

- PORTSMOUTH COLLEGE
- WEDNESDAY 7TH OCTOBER 2020
 5PM 7.30PM
- WEDNESDAY 10TH FEBRUARY 2021 5.30PM – 7.30PM
- HSDC HAVANT COLLEGE A.LEVEL WEDNESDAY 7TH OCTOBER 2020 4.00 PM - 8.00 PM
- HSDC SOUTH DOWNS COLLEGE T.LEVELS / APPRENTICESHIPS / VOCATIONAL COURSES - TUESDAY 13TH OCTOBER 2020
 5.30PM - 7.30PM
- HSDC ALTON COLLEGE A.LEVEL THURSDAY 15TH OCTOBER 2020 4.00 PM - 8.00 PM
- HSDC ALTON COLLEGE T.LEVELS / APPRENTICESHIPS / VOCATIONAL COURSES

 WEDNESDAY 14TH OCTOBER 2020
 5.30PM 7.30PM
- HIGHBURY COLLEGE
- Wednesday 7th October 2020, 4.30-7pm
- Thursday 8th October 2020, 4.30-7pm
- Saturday 7th November 2020, 10am-1pm



https://www.portsmouth-college.ac.uk/open-evenings2020/

https://www.hsdc.ac.uk/

https://www.highbury.ac.uk/news-andevents/2020/08/25/10/51/autumn-open-events/

https://www.apprenticeships.gov.uk/apprentices

https://www.findapprenticeship.service.gov.uk/apprenticeshipsearch



Headline Performance 2018-2021

	2018 Castle View	2019 Castle View	2020 Castle View	Targets set 2021
Attainment 8	33.7	37.43	45.1	45.87
%Basics (4-9)	46 %	51%	59%	71%
%Basics (5-9)	20 %	30%	40%	40%
Progress 8	-0.40	-0.6	+0.04	+0.53

Last year

14 students achieved 5x 9 to 7 grades.45 students achieved 5x 9 to 5 grades.65 students achieved 5x 9 to 4 grades.

This year

14 students achieved 5x 9 to 7 grades.57 students achieved 5x 9 to 5 grades.88 students achieved 5x 9 to 4 grades.



Minimum Targets

Subject	Target
Maths	5
English Language	4
English Literature	3
Combined Science	4-4
History	5
Geography	4
BTEC Sport	P2
Media	M2



BTEC Tech Award Grading

Level / Qualification Grade	Grade Equivalent
Level 2 / Distinction*	8.5
Level 2 / Distinction	7
Level 2 / Merit	5.5
Level 2 / Pass	4
Level 1 / Distinction	3
Level 1 / Merit	2
Level 1 / Pass	1.25



Exam Dates

- Originally, the provisional exam dates set were 17th May 23rd June with contingency date of 29th June.
- However, given the ongoing impact of coronavirus, the summer 2021 exam dates are still being finalised.
- Please do not book holidays until after July 21st.



Mock Exams

- 23rd November 5th December = Mock Exam 1
- 16th December Report issued : Year 11 mock results and predictions.
- 1st March 12th March = Mock Exam 2
- 29th March Report issued : Year 11 mock results and predictions.







admin@castleviewacademy.org.uk

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Curriculum 🗲 Curriculun	n Home Learning					

Curriculum

Ourriculum Statement

Ourriculum Overview

O Curriculum Home Learning

Year 11

Options 2020

Curriculum Home Learning

Year 11 Curriculum Plan: Autumn 2020



Part of United Learning

Year 11 – Autumn 1	Homework – set each week. This is published	Home Learning – Links to learning. You should complete this
	on Satchel (Show My Homework)	if you are absent from school. Complete in your home
		learning book.
English		
English Language Paper 1 - Fiction	Knowledge Organiser Revision	A Christmas Carol
Question 1 – Finding explicit information	Each week students will be set boxes from	https://classroom.thenational.academy/units/a-christmas-
Question 2 – Inference	their Literature Knowledge Organisers to	carol-fa13
Question 3 – Structure	revise from.	
Question 4 – Evaluation	There is a 20 question quiz each week on the	Macbeth
Question 5 – Narrative writing	boxes set.	https://classroom.thenational.academy/units/macbeth-
		<u>a8f1</u>
Macbeth	The three Knowledge Organisers are:	
Ambition	Macbeth	Power and Conflict Poetry
Violence	A Christmas Carol	https://classroom.thenational.academy/units/aqa-power-
Guilt	Power and Conflict poetry.	and-conflict-poetry-c8d1
A Christmas Carol	Homework is also set on Seneca – Literature	
Transformation	revision.	
Redemption		
Poverty		
Power and Conflict Poetry Cluster		





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02392 370 321 admin@castleviewacademy.org.uk

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Parents & Students

Parent Survey

Stationery Requirements

Show My Homework login

Progresso Login

Hegarty Maths Student Login

Epraise

Note: Saying What People Are Saying

Year 11

Learning from Home

Y11

Home Learning Plan: Maths Home Learning Plan: Science Home Learning Plan: Spanish Home Learning Plan: Geography Paper 1 Home Learning Plan: Geography Paper 2



Home learning

- We can organise parent codes for Satchel (Show My Homework) to be sent home, so you can view what work has been set.
- All half termly curriculum plans on website. Curriculum -Curriculum Home Learning.
- Show my Homework (Satchel)
- Seneca
- Educake
- Teams
- Hegarty Maths





GCSE English Language & English Literature



AQA





GCSE English Language



- There are 2 exam papers for English Language
- There are 2 sections in each exam paper
- Section A will assess reading
- Section B will assess writing



<u>GCSE Englis</u>	hLiterature
Paper 1	Paper 2
Students complete two questions on this paper.	Section A – Shakespeare Students answer one compulsory question on Macbeth.
 1A (50 minutes) 	34 marks
Students answer one question on their poetry anthology	Section B- Unseen poetry
cluster of choice. 30 marks	Students answer two compulsory questions on unseen
 1B (50 minutes) 	poetry.
Students answer one question on A Christmas Carol	Part 1: Students answer one question on one unseen poem
30 marks	24 marks + 4 marks (AO4)
5 minutes for reading and planning.	Part 2: Students answer one question comparing the first
Total duration: 1 hour 45 minutes	unseen poem with a second unseen poem. 8 marks
	Total duration: 1 hour 45 minutes
Total marks = 60	Total marks = 70

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<u>GCSE English Literature</u>

Paper 1

Students complete two questions on this paper.

1A (50 minutes)

Students answer one question on their **poetry anthology** cluster of choice. **30 marks**

1B (50 minutes)

Students answer one question on A Christmas Carol

30 marks

5 minutes for reading and planning.

Total duration: 1 hour 45 minutes

Total marks = 60

- Q1A requires students to learn 15 poems.
- Students have a poetry knowledge organiser that can be used for quizzing.
- Q1B requires students to revise A Christmas Carol by Charles Dickens.
- Students have an A Christmas Carol knowledge organiser that can be used for quizzing.



GCSE English Literature

Paper 2

- Section A requires students to revise Macbeth.
- Students have a Macbeth knowledge organiser that can be used for quizzing.
- Section B requires students to revise poetry analysis skills. Oak National provides online lessons focusing on these skills.

https://classroom.thenational.academy/

Section A – Shakespeare Students answer one compulsory question on Macbeth.

34 marks

Section B- Unseen poetry Students answer two compulsory questions on unseen poetry.

Part 1: Students answer one question on one unseen poem

24 marks + 4 marks (AO4)

Part 2: Students answer one question comparing the firstunseen poem with a second unseen poem.8 marks

Total duration: 1 hour 45 minutes

Total marks = 70

Maths





There are Three papers Each paper is 90 minutes long.

- Paper 1 (Non-Calculator)
- Paper 2 (Calculator)
- Paper 3 (Calculator)





Every Math's lesson is a Revision lesson

w/b	Tutor Intervention	Mon	Tues	Wed	Thurs	Fri	Intervention (Wed/Thurs)	Hegarty Maths
13/01/2020	5 a day Fluency/Recal questions x 3	Venn Diagrams	Volume of prisms	Volume of sphere, cones and pyramids	Surface Area of prisms	Fluency test	Angles in various problems	USE MemRi Function
20/01/2020	5 a day Fluency/Recal questions x 3	Surface Area of sphere, cones and pyramids	Bearings	Construction and Loci	Construction and Loci	Fluency test	Straight Line Graph Revision	USE MemRi Function
27/01/2020	5 a day Fluency/Recal questions x 3	Polygons - exterior and interior angles	Angles in complex problems	Angles in Parrallel lines	simultaneous equations	Fluency test	MOCK Revison/Past paper practise	USE MemRi Function
03/02/2020	5 a day Fluency/Recal questions x 3	inequalities	inequalities	transformations	transformations	Fluency test	MOCK Revison/Past paper practise	USE MemRi Function
10/02/2020	5 a day Fluency/Recal questions x 3	vectors	plans and elevations/ nets	Distance time graphs	Distance time graphs	Fluency test	MOCK Revison/Past paper practise	USE MemRi Function
Half term								
24/02/2020	5 a day Fluency/Recal questions x 3	English	Science Mock	Science Mock	Science Mock	Science Mock	MOCK Revison/Past paper practise	USE MemRi Function
02/03/2020	5 a day Fluency/Recal questions x 3	Revison for MOCKS	Revison for MOCKS	MOCKS	MOCKS	MOCKS	MOCK Revison/Past paper practise	USE MemRi Function
09/03/2020	5 a day Fluency/Recal questions x 3	Angles in Parrallel lines	simultaneous equations	simultaneous equations	Re arranging formula	Fluency test	MOCK Revison/Past paper practise	USE MemRi Function



🛗 This year 🗸

Hegarty Maths

Hi there

Here is how you have been working on HegartyMaths this year! Remember to always work hard and never give up.





Revision List

Number

Topics	Clip Number	R	Α	G
Ordering positive integers	13, 14			
Ordering negative integers	37			
Ordering decimals	45, 46			
Ordering fractions	60			
Addition and subtraction of positive integers	18, 19, 20			
Multiplication and division of positive integers	21, 22, 23, 144, 145			
Addition and subtraction of negative integers	38, 39, 40, 41			
Multiplication and division of negative numbers	42, 43			
Addition and subtraction of decimals	47			
Multiplication and division of decimals	48, 49, 50, 51, 135, 136			
Addition and subtraction of fractions	65, 66			
Multiplication and division of fractions	67, 68, 69, 70, 71, 72			
Place value: multiplying and dividing by 10	15, 16			
Order of operations	24, 44, 120, 150			
Prime numbers, prime factorisation	28, 29, 30			
Factors, multiples, HCF and LCM	27, 31, 32, 33, 34, 35, 36			
Powers and roots	99, 100, 101			
Using standard form	121, 122, 123, 124			
Calculating with standard form	125, 126, 127, 128			
Converting decimals to/from fractions	52, 73, 74, 149			
Converting percentages to/from fractions	75, 76, 82, 149			
Converting percentages to/from decimals	55, 83			
Simplifying fractions	59, 61			
Mixed numbers and improper fractions	63, 64			
Fractions of amounts	62, 77			
Increasing/decreasing by fractions	78, 79			
Fraction problems	80			
Percentages of amounts	84, 85, 86, 87			
Percentage increase/decrease	88, 89, 90			
Percentage change	97			
Reverse percentages	96			
Simple interest	93			
Percentage problems	98			
Rounding	17, 56, 134			
Rounding to significant figures	130			\vdash
Estimating answers	129, 131, 132, 133			
Working with money	747, 748, 749, 750, 751			
Money problems	752, 753, 754			
Financial statements	757			\vdash
Income and rates of pay	755, 756			
Profit and loss	759, 760, 761, 762			
Best buys	763, 764, 765, 766, 767	<u> </u>		

Algebra

Topics	Clip Number	R	Α	G
Algebraic expressions	151, 152, 153			
Collecting like terms	156, 157			
Multiplying and dividing algebra	158, 159			
Substitution	155, 780, 781			
Algebra terminology	154			
Expanding brackets	160, 161			
Factorising expressions	167, 168, 169, 170, 171			
Index laws	173, 174			
Changing the subject	280, 281, 282, 283, 284			
Coordinates	199			
Midpoints	200			
Plotting straight line graphs	205, 206, 207			
Gradient	201, 202			
Distance-time graphs	874, 875			
Sketch quadratic graphs	251, 257			
Linear equations	176, 177, 178, 179, 180, 181, 182, 183, 188, 189			
Linear equations on graphs	217			
Quadratic expressions	222			
Linear sequences	196, 197, 198			
Other sequences	261			

Ratio and proportion

Topics	Clip Number	R	Α	G
Scale diagrams	864, 865, 866, 867, 868, 869			
Simplifying ratios	328, 329, 331			
Dividing in a ratio	332, 333, 334			
Fractions and ratio	330			
Direct proportion	339, 340, 341, 343			
Inverse proportion	342, 346			
Proportion graphs	348			
Recipes	739, 740, 741, 742			



Searching For Topics



This is fantastic for extra practice of skills you have done that day/week.



<u>MemRi</u>

	矣 hegartymaths	🚊 Choose lesson	✓ Search HegartyMaths	2 Revise	🖺 My tasks	۵	ੴ My scores	Lacie Paige 🔛
	Hi there Here is how you have b	een working on H	egartyMaths this year!	Rix U	Ip 5 nRi New			This year 👻
Remember to always work hard and never give up.			Click on MemRi					

MemRi will ask you questions about all of the skills you have previously completed.

MemRi will ask you questions in order of difficulty and by chance of appears in papers.

MemRi will ONLY ask you questions that you have got right before.

MemRi has been tested <u>and</u> proven to increase GCSE grades.



Fix Up 5



Fix Up 5 will only ask you 5 questions.

Fix Up 5 will only ask you questions you have got wrong before.

Fix Up 5 will give you links to the tutorial videos to re-learn skills you are getting incorrect.

Fix Up 5 is designed to close gaps in knowledge.



Past Paper Questions

• This is one of the most effective ways to revise.

www.mathsmadeeasy.com

www.revisionmaths.com

www.mathsgenie.com

Science





Combined Science – Curriculum Map

<u>WB</u>	Lesson Content	HW focus		
28-Sep Rate and Extent of Chemical Change 1-6		Organisation		
5-Oct	Rate and Extent of Chemical Change 7-12	Bonding and Structure		
12-Oct	Magnetism (Foundation) 1-6	Electricity		
19-Oct	Revision	Atomic Structure (P)		
26-Oct				
2-Nov	Homeostasis 1-6	Infection and Response		
9-Nov	Homeostasis 7-12	Quantitative Chemistry		
16-Nov	Paper 1 Fluency	Particle Model		
23-Nov				
30-Nov				
7-Dec	Waves 1-6	Chemistry of the Atmosphere		
14-Dec	Waves 7-12	Chemistry of the Atmosphere		
21-Dec				
28-Dec				
4-Jan	Organic Chemistry 1-6	Rate and Extent of Chemical Change		
11-Jan	Organic Chemistry 7-12	Rate and Extent of Chemical Change		
18-Jan	Inheritance, Variation and Evolution 1-6	Ecology		
25-Jan	Inheritance, Variation and Evolution 7-12	Ecology		
1-Feb	Chemical Analysis 1-6	Homeostasis		
8-Feb	Chemical Analysis 7-12	Homeostasis		
15-Feb				
22-Feb	Paper 2 Fluency	Magnetism		
1-Mar				
8-Mar				
15-Mar	Forces 1-6	Waves		
22-Mar	Forces 7-12	Waves		
29-Mar	Forces 13-18	Inheritance, Variation and Evolution		
5-Apr				
12-Apr				







- All students study the AQA syllabus.
- There are 6 exams for students:
- Biology 1, Biology 2, Chemistry 1, Chemistry 2, Physics 1, Physics 2.
- Each combined science exam is 75 minutes long, each triple separate science exam is 105 minutes long.



Marks required	Foundation Combined Science (70)	Higher Combined Science (70)	Triple Science (100)	
Grade 4	40 marks (57%)	-	-	
Grade 5	45 marks (64%)	-	40 marks	
Grade 6	-	40 marks (57%)	45 marks	
Grade 7	-	45 marks (64%)	55 marks	



SENECA Learn better, faster, free.

<u>Year 11</u>

Your science homework will be set on a website/app called Seneca Learning . To join, the link you need is:

https://app.senecalearning.com/dashboard/join-class/tah0h1wxed.

(Class code: tah0h1wxed)

There will be weekly homework assignments for you to complete.



米 SENECA

To join Misha Bedassie's class: Year 11 Science Home Learning

- 1. Go to the website: app.senecalearning.com/join-class
- 2. Sign up as a student
- 3. Type in the class code: t1uklrvv4s

Or scan the QR code with your phone



Science Home Learning



Contacts

- <u>Sean.reeve@castleviewacademy.org</u>
- <u>Rebekah.Findlay@castleviewacademy.org</u> Director of English
- Misha.Bedassie@castleviewacademy.org
- <u>Emma.Williams@castleviewacademy.org</u>
- <u>Rachel.fox@castleviewacademy.org</u>

Director of Maths

Director of Ebacc

Director of Science

- Assistant Principal Raising Standards
- <u>Laurence.holden@castleviewacademy.org</u> Head of Year