



STANGROUND ACADEMY

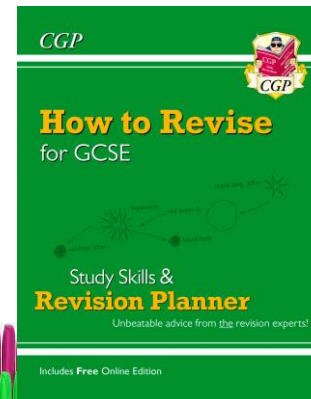
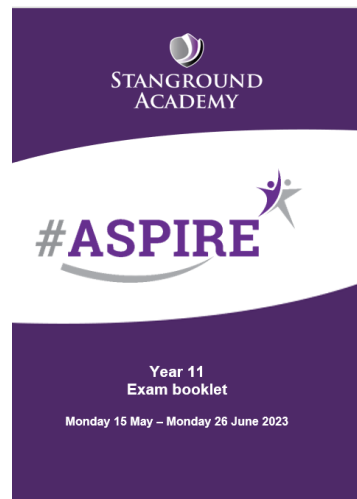
# Year 11

Supporting Success evening

March 2023

# Aims of the evening

- ▶ Explore the **Keys to success**
- ▶ Details of how we will be supporting your child to be successful
- ▶ To identify how you can support your child during the next 9 months
- ▶ To provide an **opportunity for you to talk** with our Curriculum leads
- ▶ For you to **feel informed and confident** in our dedication to help this year group create a legacy



# The countdown continues

- ▶ 6 weeks & 3 days
- ▶ 4 school weeks & 3 school days
- ▶ 21 weeks until your GCSE results day  
(Thursday 24 August)



# How will the school support your child?

Create the environment and opportunities for students to excel

## MAD timetable

YEAR 11 – MAD (Making A Difference) timetable

Summer term 2022/23



	Monday	Tuesday	Wednesday	Thursday	Friday
<b>Before school 8am</b>	Maths MAD (B11)	Science SMO (C03)	Science SMO (C03)	Maths MAD (B11)	Literature methodology focus STU (A21)
<b>Lunch (1:25-1:55pm)</b>	Literature disciplinary VBR (A15) Language skills MCO (A14)	Poetry MMI (A12) History HMR (C6) Maths LKA (B15)	German HPI C56 Maths DBA (B31)	Literature skills MMI (A12) Language writing SRE (A34) Maths LKA (B15) Maths JHV (B07)	French DBR (C55) Science ICR (C49)
<b>After school (3-4pm)</b>	Dance RBA (Activity Studio/C35) Further Maths MAD (B11) Maths TBU (B16) Maths DBA (B31) Drama ACO (C43)	Maths KSA (B14)		Maths LKA (B15) Hospitality & Catering: Exam Preparation (A76) Sports Science LBU/SLO/LPO (B40)	History HMR (C6) Further Maths MAD (B11)
<b>After school (4-5pm)</b>	Language Paper 1 JBL (A23) Language Paper 2 KAN (A13)	Chemistry SMO (C03) Biology NVA (C61)  Higher language MBU (A11)  History JMC (C16) until 4pm		Physics JHI (C63) Biology ABE (C01)	Higher literature MLM (A27) History HMR (C6) until 4.30





# How will the school support your child?

Create the environment and opportunities for students to excel

## Saturday school



82 Science

55 Maths

45 English

19 Geography

16 RE

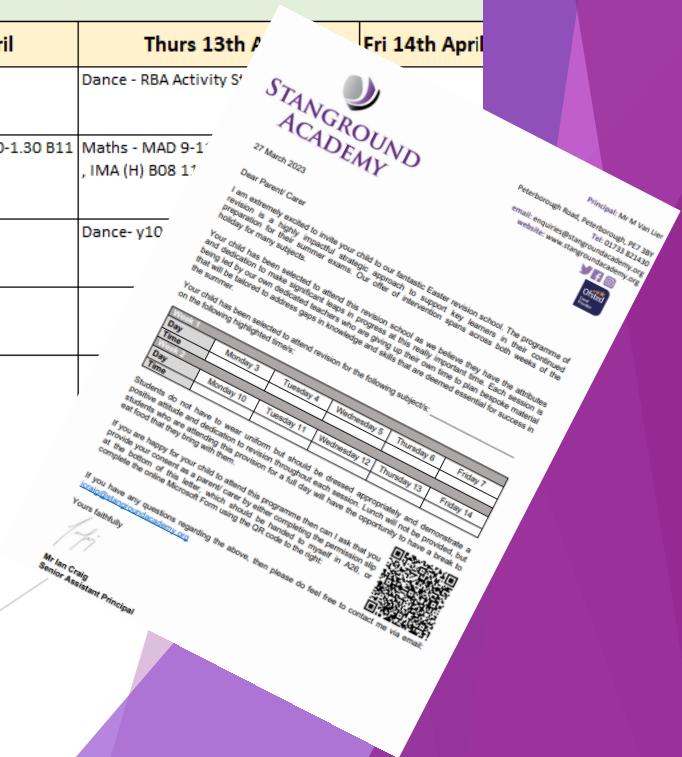
Total = 217

# How will the school support your child?

Create the environment and opportunities for students to excel

## Easter school

Week 1					Week 2				
Mon 3rd April	Tues 4th April	Weds 5th April	Thurs 6th April	Fri 7th April	Mon 10th April	Tues 11th April	Weds 12th April	Thurs 13th April	Fri 14th April
	Philosophy - LWa C53	Sociology - B58	Dance - RBA Activity Studio			Philosophy LWa C53		Dance - RBA Activity S	
Sociology - B58	Maths - MAD (F) 9-11, 11.30-1.30 B11, DBA (H) B31 11.30-1.30	Maths - MAD (F) 9-11, 11.30-1.30 B11, IMA (H) B08 11.30-1.30	Maths - MAD (F) 9-11, 11.30-1.30 B11, IMA (H) B08 11.30-1.30			Maths - MAD 9-11, 11.30-1.30 (F) B11, IMA (H) B08 11.30-1.30	Maths - MAD (F) 9-11, 11.30-1.30 B11, IMA (H) B08 11.30-1.30	Maths - MAD 9-11, IMA (H) B08 11	
Drama - SRA (C43 + C35)	Psychology - B62	Sport Science (Year 10) ARE - PE1	Dance- y10- AHU			Drama Y11 - SRA (C43 + C35)		Dance- y10	
Y13- PA AHU & RBA	Sport Science - JAK (Year 10) PE2		Psychology - B62			Drama Y10 - SRA (C35)			
			Drama Y11 C43 + C35 (SRA)						





# Supporting children - Doug Dietz



# How can you support your child?

Create the environment and opportunities for students to excel

- ▶ A place and time to study
  - ▶ Keep them 'fed and watered'
  - ▶ keep informed - exam timetable, exam boards, specifications, revision
  - ▶ Help create a study timetable - mix it up!
  - ▶ Be positive
  - ▶ Ensure they make the most of this opportunity
- 
- ▶ Students need to work hard in all lessons
  - ▶ Students need to feel challenged
  - ▶ Independent study is vital: nobody failed because of too much work





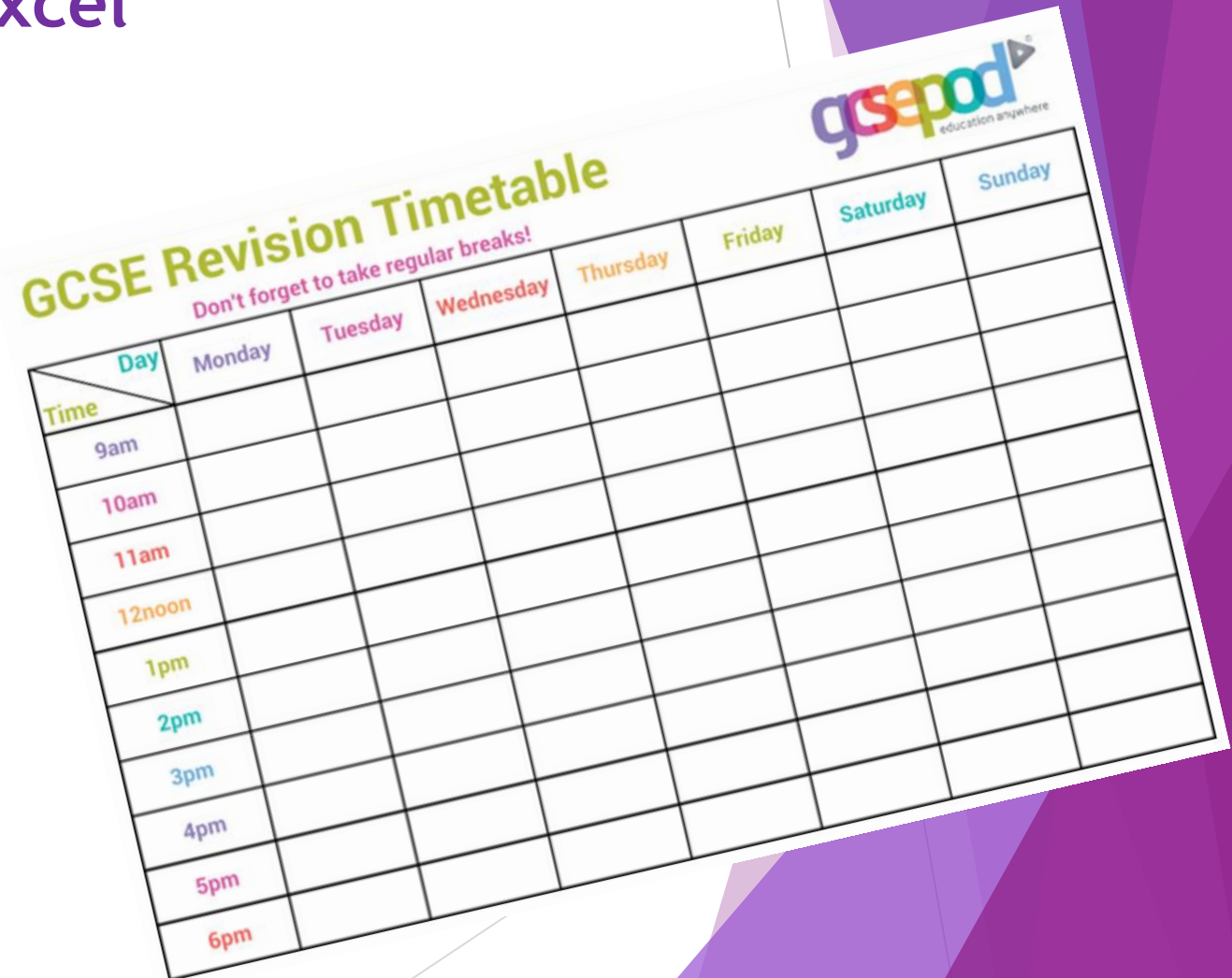
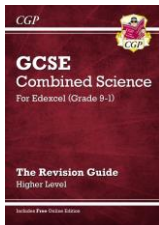
# How can you support your child?

Create the environment and opportunities  
for students to excel

- ▶ Track back from the exams
- ▶ Upload, Process then Download
- ▶ Short and meaningful



**MyTutor**



**GCSE Revision Timetable**  
Don't forget to take regular breaks!

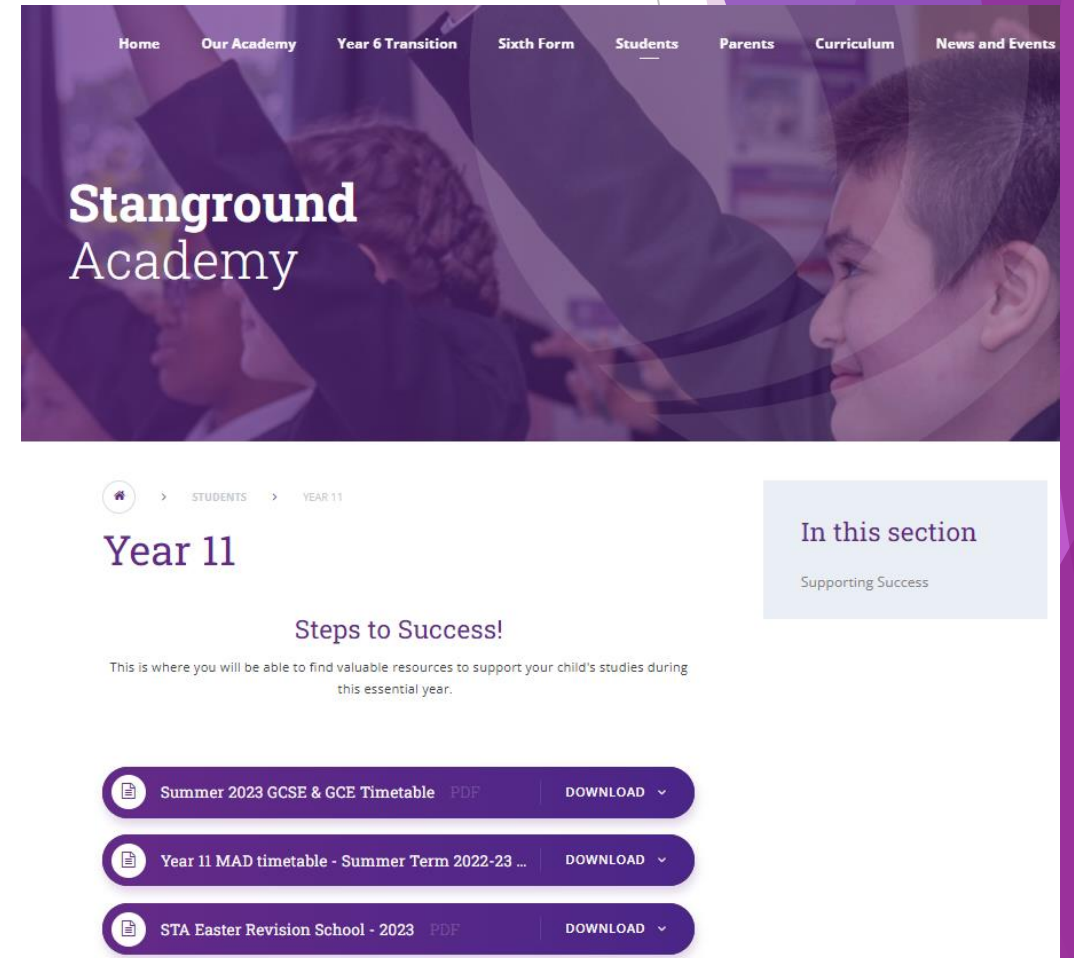
gcsepod<sup>®</sup>  
education anywhere

Day	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
9am							
10am							
11am							
12noon							
1pm							
2pm							
3pm							
4pm							
5pm							
6pm							

# How can you support your child?

## Create the environment and opportunities for students to excel

- ▶ Summer GCSE timetable
- ▶ MAD timetable
- ▶ Easter Revision School schedule
- ▶ This presentation





Joint Council for  
Qualifications

# Exam schedule

Every minute, Every lesson, Every day

Monday 15 May - Monday 26 June

Time	Exam
08:00 - 8:30	Exam breakfast in the canteen
08:30 - 09:05	Exam booster
09:15	Start of morning exam
12:00 - 1:00	Lunch in the canteen & Exam booster
1:00	Start of afternoon exam

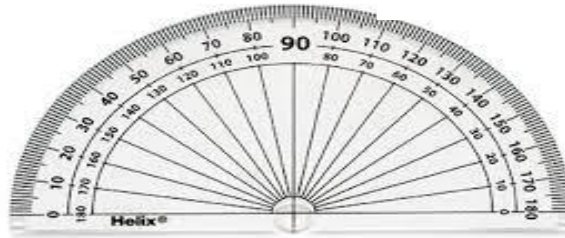
No study leave  
Timetabled lessons  
Pre-examination boosters  
Breakfast every morning  
Lunch time every day

**No Resits**



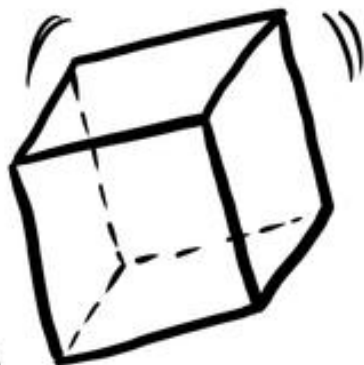


Joint Council for  
Qualifications



**NO communicating in the exam hall**  
**NO leniency for absence**

GEOMETRY

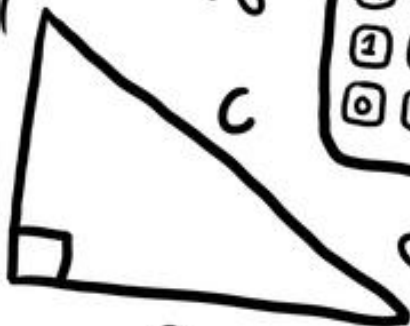


$$C = 2\pi r$$
$$A = \pi r^2$$

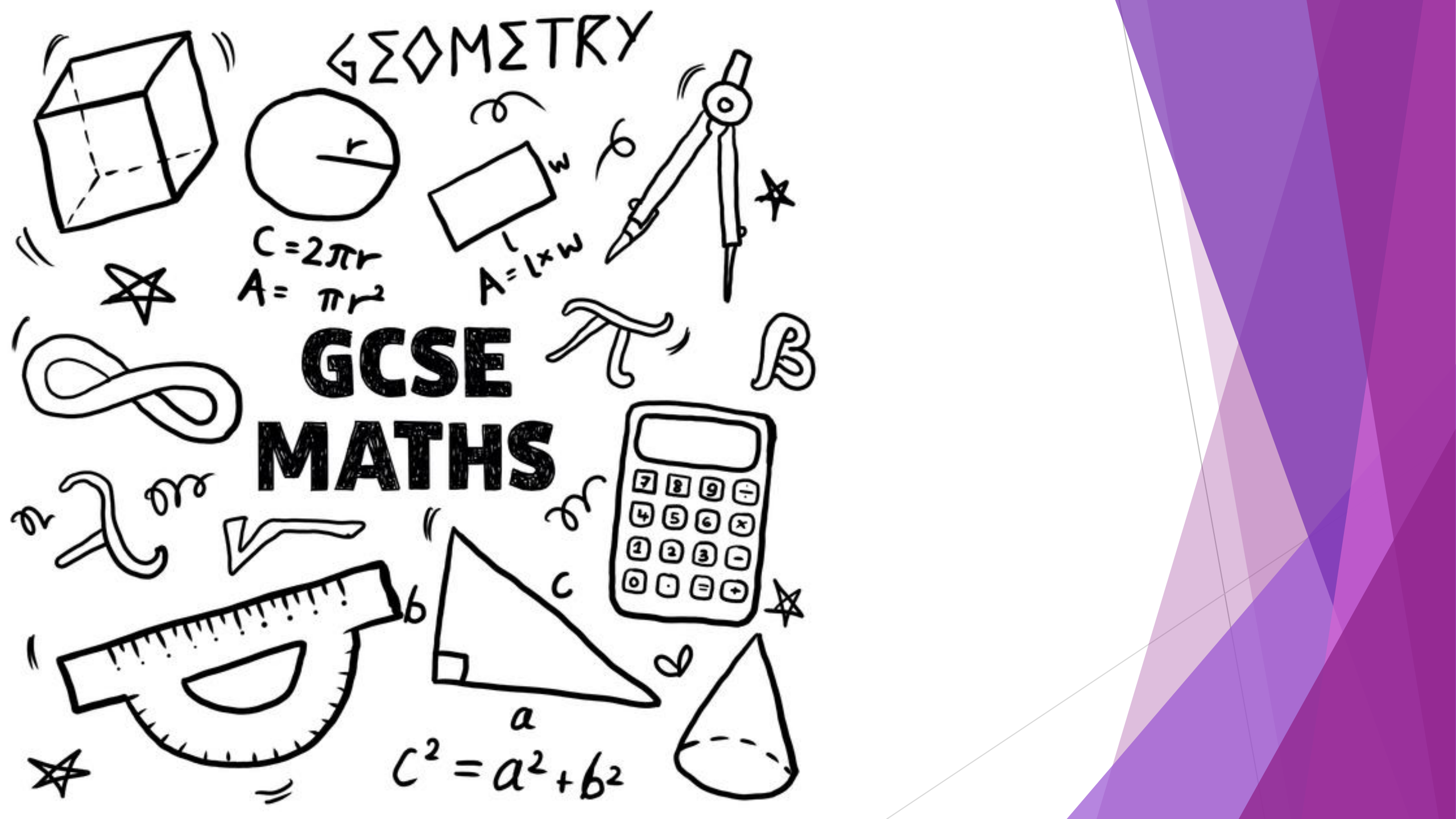
$$A = l \times w$$



**GCSE  
MATHS**



$$c^2 = a^2 + b^2$$



# Revision Resources

► Sparx Maths



► Corbett Maths



► Maths genie

Maths Genie		
GCSE Revision		
GCSE Papers		
A Level Revision		
A Level Papers		
KS2 Revision		
Resources		
OCR GCSE Exam Papers		
OCR Past papers		
Paper (Online)	Paper (PDF)	Mark Scheme
November 2019 Foundation Paper 1	<a href="#">Full Exam Paper</a>	<a href="#">Mark Scheme</a>
November 2019 Foundation Paper 2 (Non Calculator)	<a href="#">Full Exam Paper</a>	<a href="#">Mark Scheme</a>
November 2019 Foundation Paper 3	<a href="#">Full Exam Paper</a>	<a href="#">Mark Scheme</a>





# **GCSE** SCIENCE

# Exams

<b>Biology</b>	<b>Paper 1</b> <ul style="list-style-type: none"><li>• Cells biology</li><li>• Organisation</li><li>• Infections and response</li><li>• Bioenergetics</li></ul>	<b>Paper 2</b> <ul style="list-style-type: none"><li>• Homeostasis</li><li>• Inheritance, variation and evolution</li><li>• Ecology</li></ul>
<b>Chemistry</b>	<b>Paper 1</b> <ul style="list-style-type: none"><li>• Atomic structure and the Periodic Table</li><li>• Structure and bonding</li><li>• Quantitative chemistry</li><li>• Chemical changes</li><li>• Energy changes</li></ul>	<b>Paper 2</b> <ul style="list-style-type: none"><li>• Rate and extent of chemical change</li><li>• Organic chemistry</li><li>• Chemical analysis</li><li>• Chemistry of the atmosphere</li><li>• Using resources</li></ul>
<b>Physics</b>	<b>Paper 1</b> <ul style="list-style-type: none"><li>• Energy</li><li>• Electricity</li><li>• The particle model of matter</li><li>• Atomic structure</li></ul>	<b>Paper 2</b> <ul style="list-style-type: none"><li>• Forces</li><li>• Waves</li><li>• Electromagnets</li><li>• Space (GCSE Physics only)</li></ul>





## English Language

**Language paper 1 - Explorations in creative reading and writing**

**1h 45m      05 June 2023 am**

**Language paper 2 - Writers' viewpoints and perspectives**

**1h 45m      12 June 2023 am**

## English Literature

**Literature paper 1 - Shakespeare and the 19th century novel**

**1h 45m      17 May 2023 am**

**Literature paper 2 – An inspector Calls, Poetry Anthology and Unseen Poetry**

**2h 15m      24 May 2023 am**

# What to revise



## Language exam

Wider reading of 19<sup>th</sup> century and 21<sup>st</sup> texts

Fiction and non-fiction articles

Writing resilience – Practice planning and writing question five responses under timed conditions.

Both papers total 160 marks and students need roughly 79 marks to obtain a grade 4.

## Literature exam

Revision of Macbeth, An Inspector Calls and 15 poems.

Students need to know a range of quotations from all of the above texts.

Students need to know a range of key themes in relation to the above texts.

Practice comparison of poetry.

Papers total 126 marks. Students need around 59 in total to pass the paper.

## Example revision timetable



	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Week 1	Question 5 plan Paper 1	Macbeth key themes	Question 2 practice paper 1	Question 5 plan paper 2	Question 3 plan paper 2	
Week 2		An Inspector Calls quotation practice - Sheila	Poetry anthology - The big 6 poems	Language paper 1 question 4	Language paper 2 question 2 and 4	A Christmas Carol - key themes practice
Week 3	Unseen poetry - comparison	Language paper 1 question 5	Language paper 2 question 5	Poetry comparison London/ Ozymandias	Poetry comparison Poppies/ Kamikaze	
Week 4		Language paper 1 questions 2 and 3	Language paper 2 question 2 and 4	Planning a question 5 paper 1	Planning a question 5 paper 2	Motifs in Macbeth
Week 5	Language paper 2 question 2 and 4	Macbeth - key character quotations	A Christmas Carol - key character quotations	Macbeth - Practice question/ planning	A Christmas Carol - practice questions	Key quotations - Macbeth and A Christmas Carol

**EXAMS START**



# Prize draw

Scan the QR code below and complete the survey for your chance to win a free tablet to support your child's revision



Y11 Prize draw - Year 11 Support  
and Success evening 30 March  
2023



Every minute, Every lesson, Every day

# Thank you!



- ▶ NEACO - Mrs Niki Reilly
- ▶ English - Mrs Melanie Millward
- ▶ Maths - Mrs Nina Warrick
- ▶ Science - Mr Ian craig
- ▶ Creative (Art, H&C, & PA) - Mrs Rebecca Baines
- ▶ Voc Soc (E&M, iMedia, & H&S) - Mrs Cathy Abrahams
- ▶ Ebacc (Geography, History, & Languages) - Mrs Laura Walton
- ▶ Sport Science - Mr Nick Bishop

# Key Contacts

Please contact your child's subject teachers and form tutor in the first instance

Staff	Position	Email
I Craig	Senior Assistant Principal	<a href="mailto:icraig@stangroundacademy.org">icraig@stangroundacademy.org</a>
S lowe	Head of Year 11	<a href="mailto:slowe@stangroundacademy.org">slowe@stangroundacademy.org</a>
L Brown	Deputy Head of Year 11	<a href="mailto:lbrown@stangroundacademy.org">lbrown@stangroundacademy.org</a>
L Heighton	Deputy Principal	<a href="mailto:lheighton@stangroundacademy.org">lheighton@stangroundacademy.org</a>
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