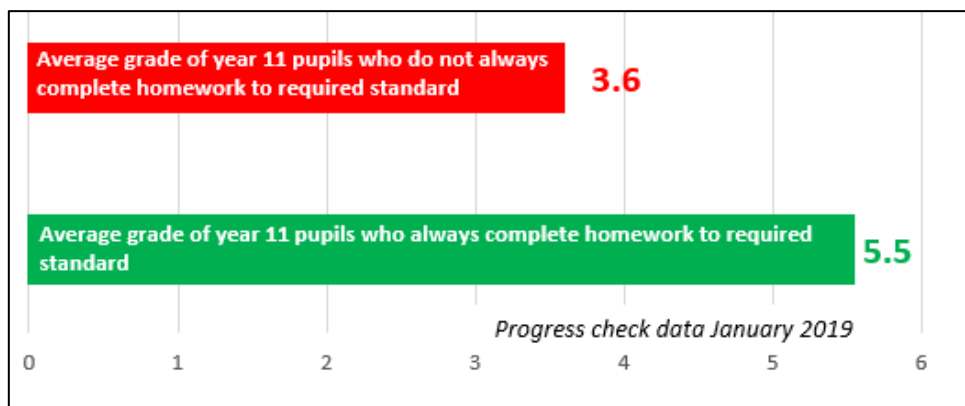


Homework Timetable 2025-26

We know that when pupils regularly complete high-quality homework it is associated with a significant increase in outcomes by the end of Year 11.



In order to ensure that our pupils gain from these benefits we provide Homework on a regular basis. The learning will consist of a variety of tasks including online learning, reading, projects and revision. Homework is set electronically on Classchart. Parents are encouraged to check the Classcharts App to see what work their child is being set and monitor the extent to which they are completing their homework.

Expectation of time spent on Homework

Year	Time spent per subject	Per school day	Per week
7 & 8	<ul style="list-style-type: none"> Approximately 30 - 45 minutes (English, Maths, Science) Approximately 15 - 30 minutes (all other subjects) 	Approximately 1 hour	Approximately 5 hours
9	<ul style="list-style-type: none"> Approximately 30 - 45 minutes per subject 	Approximately 1.5 hours	Approximately 7.5 hours
10 & 11	<ul style="list-style-type: none"> Approximately 45 - 60 minutes per subject 	Approximately 2 hours	Approximately 10 hours
12 & 13	<ul style="list-style-type: none"> Approximately 240 minutes per A-level or BTEC Extended Certificate Approximately 480 minutes for BTEC Diplomas Approximately 90 minutes for EPQ or core maths 	Approximately 3 hours	Approximately 15 hours

Year 7X - Angela, Benedict, Charles, Elizabeth, Kolbe

During the first half term, Year 7 will only be set IL for English, Maths, Science, and RE.

MONDAY	Maths, Geography or History, Religious Education
TUESDAY	MFL, Design & Technology
WEDNESDAY	English, Computer Science or Expressive Arts
THURSDAY	Expressive Arts, Geography or History
FRIDAY	Science

Year 7Y – More, Neumann, Rose, Teresa, Vianney

During the first half term, Year 7 will only be set IL for English, Maths, Science, and RE.

MONDAY	Maths, Computer Science or Expressive Arts, Religious Education
TUESDAY	Science and MFL
WEDNESDAY	Geography or History,
THURSDAY	Design & Technology, Expressive Arts or Computer Science
FRIDAY	History or Geography, English

Year 8X - Angela, Benedict, Charles, Elizabeth, Kolbe

MONDAY	History or Geography, MFL
TUESDAY	Design Technology, Religious Education, Expressive Arts
WEDNESDAY	Expressive Arts or Computer Science, History or Geography
THURSDAY	English, Maths
FRIDAY	Computer Science or Expressive Arts, Science

Year 8Y – More, Neumann, Rose, Teresa, Vianney

MONDAY	Maths, Computer Science or Expressive Arts
TUESDAY	RE, History or Geography
WEDNESDAY	MFL, English
THURSDAY	Design Technology, Science, Expressive Arts
FRIDAY	Expressive Arts or Computer Science, Geography or History

Year 9X - Angela, Benedict, Charles, Elizabeth, Kolbe

MONDAY	History or Geography, Religious Education, Science
TUESDAY	Design Technology, GCSE Option,
WEDNESDAY	MFL, English
THURSDAY	Geography or History, Science
FRIDAY	Science, Maths

Year 9Y – More, Neumann, Rose, Teresa, Vianney

MONDAY	Science
TUESDAY	GCSE Option, Science
WEDNESDAY	Design Technology, Science

THURSDAY	History, Geography, MFL
FRIDAY	Religious Education, Maths

Year 10X - Angela, Benedict, Charles, Elizabeth, Kolbe

MONDAY	Expressive Arts, Maths
TUESDAY	English, Options
WEDNESDAY	Design Technology, History
THURSDAY	Science, Religious Education
FRIDAY	Geography, MFL

Year 10Y - More, Neumann, Teresa, Vianney

MONDAY	Design Technology, Science, MFL
TUESDAY	Maths, Options, History
WEDNESDAY	Religious Education, Science
THURSDAY	Expressive Arts
FRIDAY	RE, Geography, Science

Year 11X - Angela, Benedict, Charles, Elizabeth, Kolbe

MONDAY	Option, English, Geography
TUESDAY	History, Science
WEDNESDAY	Science, Maths
THURSDAY	MFL, RE, Science
FRIDAY	Design Technology, Expressive Arts

Year 11Y - More, Neumann, Teresa, Vianney

MONDAY	Option, Expressive Arts, Geography
TUESDAY	Science, Maths, MFL
WEDNESDAY	English, Science, History
THURSDAY	Religious Education, Science
FRIDAY	Design Technology