

Southam College Year 7 Home Learning Timetable 2025/26

Tutor Group	Day1	Day2	Day3	Day4	Day5	Day6	Day7	Day8	Day9	Day10
7GV1	Science		English	Maths		Science		English	Maths	
7GV2	Science		English	Maths		Science		English	Maths	
7SE1	Science		English	Maths		Science		English	Maths	
7SE2	Science		English	Maths		Science		English	Maths	
7WG1	Science		English	Maths		Science		English	Maths	
7WE1	Science		English	Maths		Science		English	Maths	
7WE2	Science		English	Maths		Science		English	Maths	
7WH1	Science		English	Maths		Science		English	Maths	
7WH2	Science		English	Maths		Science		English	Maths	

In addition to the home learning for core subjects you should also expect to receive the following home learning tasks throughout the year:

History	Educake home learning will be set approx. twice per half term focusing on retrieval of key information for each unit.
Drama	Home learning will be set approx. every 4 lessons (every 4 weeks).
Geography	Home learning will be set approx. every 2 weeks.
Philosophy & Ethics	Home learning will be set once per half term, this home learning will form part of the Philosophy & Ethics assessment.
MFL	Home learning will be set every 4-6 lessons. Some tasks will be set using the online platform Language Gym.
Computing	One home learning task per half term which will be assessed by the teacher plus revision activities for end of unit assessments (1 per term)
Technology	two home learning tasks per rotation (each rotation lasts for approx. 10 weeks)
Art	four projects across the year. Each project will last for 2 weeks. They will be set in Autumn 1, Autumn 2, Spring 1 and Summer 1.
PE	Outside of PE lessons, try to participate in 1 hour of physical activity. This can be attendance at an extra-curricular club at school or outside of school.
Music	Home learning will be set twice per unit (approx. every 3 weeks)

Home learning Support Club is available in the library every Monday, Wednesday and Thursday from 3.30pm until 4.45pm – buses leave at 5pm.

Be the best you can be!

Kindness · Resilience · Confidence