

KS3 & KS4 Lesson Allocations 2023/24

Key Stage 3 Lesson Allocations 2023/24			
SUBJECT	Year 7 (lessons per week)	Year 8 (lessons per week)	Year 9 (lessons per week)
Art and Design	1	1	1
Computing	1	1	1
Design and Technology	2	2	2
Drama	1	1	1
English	5	5	5
Geography	2	2	2
History	2	2	2
Mathematics	5	5	5
Modern Foreign Languages	2	2	2
Music	1	1	1
Physical Education	2	2	2
Religion, Philosophy and Ethics	1	1	1
Science	4	4	4
TOTAL	29	29	29
Personal Development	2 (35mins Morning sessions)	2 (35mins Morning sessions)	2 (35mins Morning sessions)
Culture Session	1 (35mins Morning session)	1 (35mins Morning session)	1 (35mins Morning session)
Careers Session / Reading Canon	1 (35mins Morning session, each week)	1 (35mins Morning session, each week)	1 (35mins Morning session, each week)
Drop down Mornings/Afternoons	Big conversations – Focused on protected characteristics and wider personal development topics Big Reads – Extended reading and comprehension time linked to our reading canon sessions		

KS3 & KS4 Lesson Allocations 2023/24

Key Stage 4 Lesson Allocations 2023/24		
SUBJECT	Year 10 (lessons per week)	Year 11 (lessons per week)
English	5	5
Mathematics	5	5
Science	6	6
Physical Education	1	1
Option 1	3	3
Option 2	3	3
Option 3	3	3
Option 4	3	3
TOTAL	29	29
Intervention	N/A	Y11 Students are invited to compulsory interventions of Monday and Tuesday from 3.25pm to 4.05pm. Parents will be notified of these sessions at the start of each term.
Personal Development	2 (35mins morning sessions)	2 (35mins morning sessions)
Culture Session	1 (35mins morning session)	1 (35mins morning session)
Careers/Religious Education	1 (35mins morning session)	1 (35mins morning session)
Drop down Mornings/Afternoons	Big conversations – Focused on protected characteristics and wider personal development topics Big Reads – Extended reading and comprehension time linked to our reading canon sessions Computing Thinking Sessions: <ul style="list-style-type: none"> • Raster & Binary Images • Abstraction and decomposition • Python, Strings, Variables 	