

### **Year 11 Curriculum and Grouping 2024-2025**

The table below has been produced as a guide, to help parents and carers understand the year 11 subject groupings. If you have any further questions about specific subject areas, please contact the Curriculum Leader or subject teacher at the college as shown on student's timetables.

At Torpoint Community College all students follow a two-week timetable (week 1 and week 2) with 5 one hour lessons per day, giving a total of 25 lessons per week (50 over two weeks).

## Table to show Year 11 groupings

Subject and	Number of 1-	Subject Code on	Explanation of subject grouping								
Department Lead	hour Lessons	Timetable									
	over 2 weeks										
All groups within English,	Maths and Science a	re each taught at the s	ame time. This means that all year 11								
Science groups have their	lessons at the same t	ime, English lessons ar	e on at the same time and Maths lessons								
are on at the same time.	This This allows stude	ents to be moved betv	veen groups as a result of their progress								
if required. The students v	will be constantly asse	essed throughout lesso	ons. In English and Maths, some students								
may be extracted periodic	cally for additional in	tervention, for both su	pport and further challenge.								
English	8	E	There are 5 groups each in English,								
Mrs Read			Maths and Science. The groupings in								
			English, Maths and Science are								
			independent of one another.								
Mathematics	8	M									
Mrs Seaman			English, Maths and Science are placed								
			in groups based on their prior, current								
			and target data.								
Science	10	Sc10									
Mr Cameron	(15 for Separate	(B, C and P)	Students are sometimes extracted for								
IVII Callicion	Science)	(D, C alla F)	extension work, challenge and/or								
	Julence		support.								

Students in year 11 continue studying one subject from each of 4 option blocks (A, B, C and D). Students are taught in mixed ability and gender groups, when there are two of the same subjects in an option block the students are grouped based on ability. Each option is studied for 5 hours over a two-week timetable. (Subject codes are given in brackets)

# Option A Art (A) GCSE Computing (Cp) GCSE Computing (Cp) GCSE Food & Nutrition (Fn) GCSE Sport (Pe) BTEC Media Studies (me) GCSE Option B



Art (A) GCSE

Computing (Cp) GCSE

Dt Textiles (Dt) GCSE

Dt Product Design (Dt) GCSE

Drama (Dr) GCSE

Food & Nutrition (Fn) GCSE

Separate Science (B,P,C) GCSE

Media Studies (me) GCSE

# **Option C**

Geography (G) GCSE

Geography (G) GCSE

History (H) GCSE

History (H) GCSE

Separate Science (B,P,C)

Spanish (Sp) GCSE

## **Option D**

French (F) GCSE

Geography (G) GCSE

History (H) GCSE

History (H) GCSE

Spanish (Sp) GCSE

# Year 11 students are required to study the following subjects. These courses are not associated with any qualifications.

Computing /PSHE/	1	Pp/Wb	Computing/PSHE (Wb)/RS/Careers are							
RS/Careers			taught in mixed ability groupings.							
Mrs Bray			Students follow a 4-week rotation							
_			of each subject area.							
PE	3	Pe	PE is taught in either single or mixed							
Mr Evans			groups depending on the sports block							
			students have chosen.							

# Model to show the structure of the Year 11 timetable

×	English	8	* Ma	hs 8	3	Science	10	Α	Opt A	5	В	Opt B	5	C Op	tC 5	D	Opt D	5	?	PE		3	?	Wellb	eing	1
27 E,		8	27 M <sub>8</sub>		3	27 B <sub>s</sub> C <sub>s</sub>	10	20	A <sub>5</sub>	5	20	A <sub>5</sub>	5	23 G <sub>5</sub>	5	23	F <sub>5</sub>	5	-1	27	Pe <sub>3</sub>	3	-1		Wb <sub>1</sub>	1
27 E	8	8	27 M <sub>8</sub>		3 11	27 B <sub>5</sub> C <sub>5</sub>	- 10 10	20 19		5	20 19	Dr <sub>5</sub>	5	23 G <sub>5</sub>	5	23	G <sub>5</sub>	5	-2	27	Pe <sub>3</sub>	3	-2	27	Wb <sub>1</sub>	4.
27 E	8	8	27 M <sub>8</sub>		3 11	27 Sc <sub>10</sub>	10		Cp₅ Fn∈	5	19	Dt <sub>s</sub>	- °	22 H <sub>2</sub>	s	22	H <sub>5</sub>	- °	-4	27	Pe <sub>3</sub>	3	-4	27	Wb,	⊣;
27 E,		8	27 M <sub>8</sub>	8	3	27 Sc <sub>10</sub>	10	19	Pe <sub>5</sub>	5	19	Fn <sub>5</sub>	5	22 P <sub>5</sub>	5	22	Sp <sub>5</sub>	5	-5	27	Pe <sub>3</sub>	3	-5	27	Wb <sub>1</sub>	1
		B			9		<u> </u>	III	Pe <sub>5</sub>	5	19	Mes	5	22 Sp <sub>5</sub>	5	22	S+5	5						[		B
								19	Me <sub>s</sub>	5	19	P <sub>5</sub>	5		E											

<sup>\*</sup>Please note, the numbers on the left of each column are for timetabling purposes only and should be disregarded.

