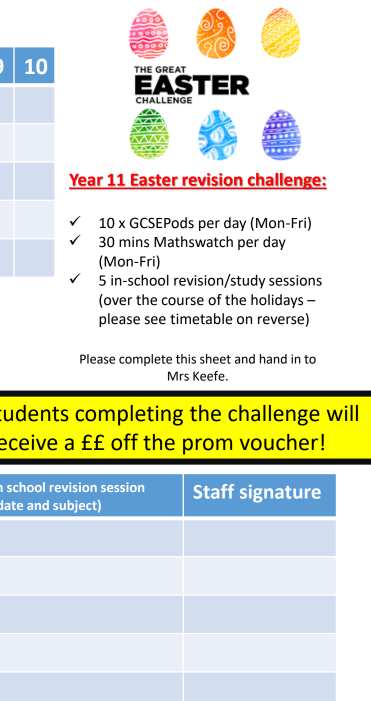
<u>Week 1:</u>											
GCSEPod	1	2	3	4	5	6	7	8	9	10	
Monday											
Tuesday											
Wednesday											7
Thursday											v
Friday											v
<u>Week 1:</u>											v
Mathswatch					0 nin:	S					
Monday								All	stu	dent	ts
Tuesday									rec	<mark>eive</mark>	e a
Wednesday										chool r te and s	
Thursday											
Friday											
ARA											



Week 2:

WCCK Z.										
GCSEPod	1	2	3	4	5	6	7	8	9	10
Monday										
Tuesday										
Wednesday										
Thursday										
Friday										

<u>Week 2:</u>

Mathswatch	30 mins
Monday	
Tuesday	
Wednesday	
Thursday	
Friday	



Year 11 Easter Revision Timetable

Monday 15th	Tuesday 16th	Wednesday 17th	Thursday 18th	Tuesday 23rd	Wednesday 24th	Thursday 25th
Science 11XS. 10.00am- 12.00pm. F5 Mr Wright	Science 11XM. 10.00am-12.00pm. F3 Miss Pinder	RE 11X23. 10.00am- 12.00pm. F16 Mrs Lennon	Independent Study. Library. 9.00am-1.00pm. Mr Coleman	Maths Mr Green S9 Targeted students. Mr Eadie S4 Targeted students. 9.30am-12.30pm	GCSE PE. 9.00am- 12.30pm. G23/G24. Mrs Keefe and Mr Holden.	Health and Social Care 10.00am-2.00pm. G26 Miss Gaffney
D&T 10.00am - 2.00pm Doyle and Mr Hogg	Science 11XS. 10.00am- 12.00pm. F5 Mr Wright	RE. Level 7+ and Question D masterclass. 10.00am-12.00pm. F15 Mr Tunnecliff		Independent Study. Library. 9.00am-	RE 11X1. 10.00am- 12.00am. F17 Miss Campbell	Independent Study. Library. 9.00am- 1.00pm. Mr Coleman
RE 11X2. 10.00am- 1.30pm. G29 Mrs McCorriston.	Maths 11X22. 12.00pm- 3.00pm. S5 Mr Bradley	Independent Study. Library. 10.30am-2.30pm. Mr Bridson		1.00pm. Mrs Flitcroft	Independent Study. Library. 1.00pm-3.00pm. Mrs Keefe	
Maths 11X11. 12.00pm- 3.00pm. S5 Mr Bradley	Independent Study. Library. 9.00am- 12.00pm. Mrs Williams	RE 11X3. 1.00pm-3.00pm. F15 Mr Tunnecliff	**MFL speaking by their relevant		anged individually with s	tudents

Key information

- You should come in through the front door.
- You must arrive on time for any revision/study sessions.
- Please sign in and out at the front desk.

Easter challenge information overleaf