

Monday, 16 December 2024

Dear Parents/Carers,

RE: Year 13 Intervention Programme 2024/25 – HT3, SPRING 1

I am writing to you regarding the provisions put in place to support your child throughout their learning journey from year 7 to year 13. This is to ensure they can get the maximum level of support needed to bridge the gap and surpass their expected grades.

Therefore, I am writing to inform you that your child will be involved in the intervention programme for next half-term, SPRING 1, starting from (week commencing) **Monday 20th January 2025 from 3:45pm to 4:45pm**. This programme has been designed to give all year groups an opportunity for extra support, revision guidance, and a chance to catchup on work missed in all their subject areas led by a subject specialist.

The sessions are only on Mondays, Wednesdays and Thursdays this half-term. These are the week commencing dates they will take place on:

- WC. 06/01/2025 – **NO Interventions all week (Mock Exams)**
- WC. 13/01/2025 – **NO Interventions all week (Mock Exams)**
- WC. 20/01/2025 – **NO Intervention on Thursday 23/01/2025 (Y11 Parent's Evenings)**
- WC. 27/01/2025
- WC. 03/02/2025 – **NO Intervention on Wednesday 06/02/2025 (Y13 Parent's Evenings)**
- WC. 10/02/2025

Please see the timetable on the next page to see what subject intervention your child will be in.

They will be dismissed from the **main gate at 4:45pm**.

If you have any queries or concerns, please contact Ms R. Gill, Head of Year 13.

Yours sincerely,



Mr M. Bisran
Extended Schools Coordinator

Part of the

Mulberry
Schools Trust



Year 13 / 1 hour session, 3:45-4:45pm

School Week	WC	Wed	Thurs
16	06-Jan	Mock Exams	Mock Exams
17	13-Jan	Mock Exams	Mock Exams
18	20-Jan		Y11 Parent's Evening
19	27-Jan		
20	03-Feb	Y13 Parent's Evening	
21	10-Feb		

Wednesday			Thursday		
Block 4			Block 1		
134EN/En	ALA	104	131GP/Gp	COP	N102
134EN/En	KHL	104	131RE/Re	MIW	A001
134GE/Ge	FEA	G06	131E1/Ec	BAA	202
13BID/It	UDT	A202	131E2/Ec	RAE	A201
134M1/Ma	CZU	701	131MA/Ma	AKR	701
134FM/Fm	HOA	605	13BPS/Ss	AHE	SK1
134M2/Ma	MOH	702	131PH/Ph	AHB	404
134SP/Ss	FAJ	SK1	ISA		ISA1
134CH/Ch	MOL	301			
ISA		ISA1			

