

Home Learning Timetable (Miss Hellary's Group).

In order to better support you all I have set up a closed Facebook group. Please request to join to keep up-to-date. Search: Thomas Eaton Year 1 (Miss Hellary's Group)
 This is a suggested timetable and with the exception of the **live lessons** the timings can be adapted to suit your household. Links for recurring live lessons below.
 You will find any pre-recorded videos on the school website under 'Class Pages- Video Resources- Goldsworthy (Miss Hellary's Group)'
 Maths- We will start with Oak Academy. Please see the overview below with links to each lesson. Related worksheets have been printed and are ready to collect.

	9am	9:45am	10:30am	10:45am		1:30pm	2:15pm	2:45pm
Monday	Exercise PE with Joe Wicks on YouTube (Starts 11 th Jan)	English (Pre-recorded video on school website)	Screen Break/ Snack	Maths Oak Academy	Lunch	Phonics Pre-recorded Phonics video with accompanying worksheet Handwriting instruction	1 page of Handwriting books. 20 minutes Reading .	End of day whole class live Zoom with Mrs Allum
Tuesday	Exercise Cosmic Kids Yoga	English (Pre-recorded video on school website)	Screen Break/ Snack	Maths Oak Academy		Phonics Pre-recorded Phonics video with accompanying worksheet Handwriting instruction	1 page of Handwriting books. 20 minutes Reading .	End of day whole class live Zoom with Mrs Allum
Wednesday	Exercise PE with Joe Wicks on YouTube	English Live Zoom with Miss Hellary	Screen Break/ Snack	Maths Oak Academy		Phonics Live Zoom with Miss Hellary Handwriting instruction	1 page of Handwriting books. 20 minutes Reading .	End of day whole class live Zoom with Mrs Allum/Miss Hellary
Thursday	Exercise Cosmic Kids Yoga	English Live Zoom with Miss Hellary	Screen Break/ Snack	Maths Oak Academy		Phonics Live Zoom with Miss Hellary Handwriting instruction	1 page of Handwriting books. 20 minutes Reading .	End of day whole class live Zoom with Miss Hellary
Friday	Exercise PE with Joe Wicks on YouTube	English Live Zoom with Miss Hellary	Screen Break/ Snack	Maths Oak Academy		Phonics Live Zoom with Miss Hellary Handwriting instruction	1 page of Handwriting books. 20 minutes Reading .	End of day whole class live Zoom with Miss Hellary
	It's important to keep active. Take part in the activities above or choose your own.	For English you will need: your exercise book, a pencil and a ruler.		Links below. Worksheets provided. Supplement with Maths Whizz			Phonics worksheets for Mon and Tues are in the packs to be collected. You will need a pencil for Monday and a highlighter/felt tip for Tuesday.	Handwriting books will be ready to collect with other resources, as will a few reading books.

Miss Hellary's English (Weds, Thurs, Fri 9:45am)

<https://us04web.zoom.us/j/79432822954?pwd=ZDJCZis5TWNkeFovMGhoa1NhV3NxZz09>

Meeting ID: 794 3282 2954 Passcode: gold

Miss Hellary's Phonics (Weds, Thurs, Fri 1:30pm)

<https://us04web.zoom.us/j/78213750824?pwd=clZCalBsbng4SEhLUDNUOTdDY1BNZz09>

Meeting ID: 782 1375 0824 Passcode: gold

Goldsworthy Whole Class Catch Up (Weds, Thurs, Fri 2:45pm) **Mrs Allum will send a link for Mon and Tues.**

<https://us04web.zoom.us/j/77153984218?pwd=VGN0cXhLUE14WVhFQjZhSHBER05YQT09>

Meeting ID: 771 5398 4218 Passcode: gold

<u>Maths</u>	4 th Jan	11 th Jan	18 th Jan	
Mon	Please use Oak Academy. Oak National Academy Online Classroom (thenational.academy) Click on Subjects – Key Stage 1- Maths- Addition and Subtraction within 10. We will start on lesson 4. Worksheets for the tasks have been printed for you to collect.	Lesson 6 Counting back in ones to subtract (thenational.academy)	We will review the learning at this point before moving on.	
Tues		Lesson 7 Linking subtraction equations to problem solving contexts (thenational.academy)		
Weds		Lesson 8 Recognising the relationship between addition and subtraction (thenational.academy)		
Thurs		Lesson 4 Understanding commutativity (thenational.academy)	Lesson 9 Exploring problems involving addition and subtraction (thenational.academy)	
Fri		Lesson 5 Subtracting by partitioning (thenational.academy)	Lesson 10 Exploring further problems involving addition and subtraction (thenational.academy)	