	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-9:15	Times Table Rockstars (TTR)	Times Table Rockstars (TTR)	Times Table Rockstars (TTR)	Times Table Rockstars (TTR)	Times Table Rockstars (TTR)
9:15-9:40	Reading and	Reading and comprehension-	Reading and	Reading and	Reading and
	comprehension-	Purplemash	comprehension-	comprehension- Purplemash	comprehension- Purplemash
0.40.40.00	Purplemash		Purplemash		
9:40-10:30	Maths- see below	Maths- see below	Maths- See below	Maths- see below	Maths- see below
	Also complete a daily 10:	Also complete a daily 10:	Also complete a daily 10:	Also complete a daily 10:	Also complete the arithmetic
	https://www.topmarks.co	https://www.topmarks.co.uk/m	https://www.topmarks.co.	https://www.topmarks.co.uk	test at the bottom of this
	.uk/maths-games/daily10	aths-games/daily10	uk/maths-games/daily10	/maths-games/daily10	page:
					https://mathsframe.co.uk/e
					n/resources/resource/486/Y
					6-Arithmetic-Practice
10:30-10:40	Spelling Shed	Spelling Shed	Spelling Shed	Spelling Shed	Spelling Shed
10:40- 11:00	Break	Break	Break	Break	Break
11:00- 11:45	Write a message to your	Write a list of 10 facts about	What do you think a super	Complete the' timetable'	Draw a picture of yourself in
	friends today for a leavers	primary school.	heroes qualities are?	2do and the 'finding your	your new school uniform-
	book.			way' 2do on purplemash.	what will you be wearing?
		Now find the same facts but for	Imagine you are a super		
	Send it to	your new high school.	hero for your new school,	Complete the 'homework' 2	Now find out how you will
	hannah.lupton@fishwick.	For everynle, it could be lessens	what qualities will you have? What will you	do on purplemash.	get to school and the route you will need to take.
	lancs.sch.uk	For example- it could be lessons studies, how many teachers,	wear?		Draw a map.
	So I can put it in the	how big the school is, times of	wears		Draw a map.
	books for everyone.	lessons and breaks, names of	Draw a picture of yourself		
	books for everyone.	head teachers, number of	as the school super hero		
		pupils, colour of uniform	and write around it.		
11:45-1:00	Lunch	Lunch	Lunch	Lunch	Lunch
1:00-1:15	Free read- read what ever	Free read- read what ever you	Free read- read what ever	Free read- read what ever	Free read- read what ever
	you like- eg-newspapers,	like- eg-newspapers, books,	you like- eg-newspapers,	you like- eg-newspapers,	you like- eg-newspapers,
	books, magazines.	magazines.	books, magazines.	books, magazines.	books, magazines.
1:15-2:15	PSHE-	Science- shadows	Transition-	PSHE-Relationships	
	Why has it been	1. What's needed to make	Using google and your	A group of year 7 are not	
	important for people to	a shadow?	schools web page,	being very nice to one of	
	'care' for one another	2. Where are the shadows	research about your new	their classmates. Every time	
	during COVID? How have	seen?	high school.	Ellie makes a new friend the	
	we shown that we care?			group persuades them to	

(rainbows, ted delivery of food/medicine calls, keeping i Design a poste encourage oth either In your I the purple mas 'caring'.	shape and colour as the object that produced them? 4. How do shadows from opaque, transparent and translucent objects compare? 5. What changes the size of shadows? Watch this clip www.youtube.com/watch?v=3 Mv4qa5c0q8 Complete the experiment below to investigate a shadow's length. Then answer the questions below.	 School name School address Telephone number Head teachers name Time school starts Time school ends Break time Lunch time How to get to 	Join them and not be her friend. Draw this in your book. Inside, write how Ellie is feeling. Outside, write what she could do to help or get help.	
2:15-2:45 PE with Joe Wi active/Go Noo		PE with Joe Wicks/Get active/Go Noodle	PE with Joe Wicks/Get active/Go Noodle	
2:45-3:00 Read a story/V news round	Vatch BBC Read a story Read a story/Watch BBC news round	Read a story/Watch BBC news round	Read a story/Watch BBC news round	

Addition and subtraction revision

Monday maths	Tuesday maths	Wednesday maths
Work out this missing numbers:	Rachel has £10	If 2,541 is the answer, what's the
_	She spends £6.49 at the shop.	question?
- 92 = 145	Would you use columnar subtraction	- Can you create three addition
	to work out the answer?	calculations?
740 + = 1,039	Explain why.	- Can you create three subtraction
		calculations?
= 580 - 401	True or False?	- Did you use a strategy?
	Are these number sentences true or	
 Peter bought boxes of crisps when 	false?	Using 0-9 dice roll 3 at the same time
they were on offer. After 12 weeks,	8.7 + 0.4 = 8.11	to create a number.
his family had eaten 513 packets and	6.1 - 0.9 = 5.2	Your partner needs to do the same.
there were 714 left.		Who can add them together correctly
	Give your reasons.	first?
How many did he buy?		Who can subtract the smallest from
	Which of the following questions are	the largest correctly first?
Children follow a series of	easy and which ones are hard?	Use a calculator to check.
instructions to find a mystery	213,323 - 10 =	
number.	512,893 + 300 =	Kangchenjunga is the third highest
	819,354 - 200 =	mountain in the world at 28,169 feet
Eg	319,954 + 100 =	above sea level.
Start with 100		Lhotse is the fourth highest at 27,960
Add 5,000	Explain why you think the hard	feet above sea level.
Take away 400	questions are hard.	Find the difference in heights
Add 20		mentally.
Subtract 750		
What number have you got?		

Thursday maths Friday maths Calculate 1,434 + 2,517 using place There are mistakes in the following value counters. calculations. The first number has been partitioned for you. 2451 782 +562 -435 8071 353 Explain the mistake and then make a correction to find the correct answer. Can you solve 4,023 - 2,918 using place value counters? Make the bigger number and take Here is an addition sentence with the smaller number away. whole numbers and digits missing. Julie has 1,578 stamps. + 3,475 = 6, 24 Heidi has 2,456 stamps. How many stamps do they have What numbers could go in the boxes? altogether? How many different answers are Show how you can check your

there? Convince me.

numbers.

· A five digit number and a four digit

Give me three possible pairs of

number have a difference of 4,365

answer using the inverse.

per year.

this is taken off?

Adam earns £37,566 pounds a year.
 Sarah earns £22,819 a year.

How much do they earn altogether?

They have to pay £7,887 income tax

How much are they left with after

- Fix a blank sheet of paper to a wall using masking tape or blu tack.
- Place your fork (the **object**) in the top of the water bottle and position this about 20cm in front of the wall.





- Support your torch at the height of the fork, to cast a shadow directly behind it onto the paper.
- Darken your room, if possible.
- 5. Position your torch 80cm away from your object.

- Draw the length/width of the fork (or one of its prongs), on the paper and note, above this, the distance between the object and light source.
- 7. Move your light source closer to the object in 10cm steps, marking the shadow size each time on your paper.
- 8. After your 10cm take an additional reading at 5cm, then remove your paper and measure the size of each drawn shadow in mm.
- 9. Record the light-source-to-object distances and their shadow sizes in a table of results and plot a line graph (see page 7).

Transition

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