Please use this as a **suggested** guide to which questions you should aim to complete and which ones you can do as a challenge.

If you find any questions difficult after having had a go at it, feel free to move on to the next question. Alternatively you can email us and ask for some assistance.

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Learning	Multi-step addition	Read and interpret	Draw line graphs	Use line graphs to	White Rose / BBC
Objective	and subtraction	line graphs		solve problems	Friday Maths
	problems				Challenge
White Rose	https://vimeo.com/42	https://vimeo.com/42	https://vimeo.com/42	https://vimeo.com/42	
Video Links	<u>8001969</u>	<u>8002041</u>	<u>8002106</u>	<u>8002182</u>	
Resources	Lesson 1 Multi-step	Lesson 2 Read and	Lesson 3 Draw line	Lesson 4 Use line	
	addition and	interpret line graphs	<u>graphs</u>	graphs to solve	Maths Challenge
	subtraction problems			problems	Corning Soon!
	Lesson 1 Answers	Lesson 2 Answers	Lesson 3 Answers	<u>Lesson 4 Answers</u>	Bitesize
Suggested	Problem Solving - aim to do the first 5 questions.				Click here for your
Questions	If you want a challenge, have a go at question 6 and beyond as well.				Friday Maths
					Challenge. Spend 30
	Line Graphs - aim to do all the questions.				minutes and see how
					far you can get.