

Year 7 Mathematics Week beginning 1st June

Aim of the week: Understand types of data

Prior learning: in previous weeks you should have: <ul style="list-style-type: none">• Completed the Hegarty Revision clips on Solving Equations• Completed the Hegarty clips on Fractions• Completed the Hegarty clips on Sequences• Completed the following Hegarty clips on Data<ul style="list-style-type: none">▪ 392 Types of data 1▪ 393 Types of data 2▪ 404 The Mode		
	Session 1	Session 2
Day 1	New Learning: Hegarty Maths 405 Mean 1	Hegarty Maths 409 Median
Day 2	Revision: Complete the Corbett Maths task on the nth term of a sequence. https://corbettmaths.com/2012/08/20/the-nth-term-for-linear-sequences/ https://corbettmaths.com/wp-content/uploads/2013/02/nth-term-pdf.pdf	Either complete a Hegarty Maths task from the list above that you haven't done yet or spend 20 minutes on Times Tables Rockstars. Why not challenge one of your friends?
Day 3	New Learning: Hegarty Maths 406 Mean 2	Hegarty Maths 410 Range
Day 4	Revision: Complete a Hegarty Maths Memri task or try a Corbett Maths 5 a day for revision of work you did last year: https://corbettmaths.com/5-a-day/primary/	Mark the work from revision sheet you have completed on Fractions and Decimals. The answers are posted on Teams. If you have got it wrong and can't work out why send a picture of your working to your Maths teacher on Teams to ask for feedback.

Things to remember:

Write in your exercise books as much as possible. Hegarty work should be set out as usual in your blue book and the KS3 revision sheets should be completed in full in your orange book. Remember to put a date and title and keep your standards high. It's OK to complete worksheets on paper if you have printed them out, but you still need to show full working out and stick them into your exercise books.

Hegarty is marked online and your teachers will leave you feedback which will help if you are getting stuck. **Check the red bell icon at the top of your homepage to retrieve your feedback.** The Corbett Maths website, <https://corbettmaths.com/>, has full sets of answer for all of their worksheets. We are adding answers for the revision sheets to allow you and your parents to complete regular self-assessment to keep you on track. Keep checking the folders on the VLE as we'll add them there as we go. Keep checking Microsoft teams and remember you can message your teacher on there if you need help and support.

Why not try...

<http://www.puzzleoftheweek.com/>

If you work it out, why not see challenge your parents or friends to see if they can do it too?