



Monday (Read and interpret line graphs)

Watch the clip

<https://watchkin.com/bb7fd16cb9>

Use the ppt slides 1-22

Use slides 2-9 to help you understand how to read and interpret graphs and then answer the fluency questions on the slide 10.

Why not try the reasoning questions? Use slides 11-18 before answering the questions on slide 19.

Use the answers to see how well you did. If you got any answers incorrect can you see where you went wrong?

Remember you will need to view the ppt as a slideshow

Tuesday (Draw line graphs)

Watch the clip

<https://watchkin.com/97456a5117>

Work through the fluency slides (24-31) on the ppt then have a go at the fluency questions on slide 32.

Then work through the reasoning and problem-solving questions on slides 33-39 and then challenge yourself have a go at the reasoning questions on slide 40.

Check your answers to see how well you did.

Wednesday (Problems with line graphs)

Use the ppt slides 45-52 for fluency questions before answering the questions on slide 53.

Now have a look at the reasoning style questions on slides 54-60.

Feeling confident? Answering the questions on slides 61 & 62.

Maths Activities

w/b: 6.7.20

Focus: Line Graphs & Tables

Thursday (Read and interpret tables)

Use the slides 66-73 to answer questions about tables. Now have a go at answering the fluency questions on slide 74.

Now work through the reasoning questions on slides 75-82. Feeling confident try answering the reasoning questions on slide 83.

Check your answers using slides 84-86.

Friday (Arithmetic)

The Year 5 arithmetic test can be found on slides 89 & 90.

Click on the links for the Year 6 arithmetic test.

<https://myminimaths.co.uk/year-6-arithmetic-practice-paper-week-4/>

<https://myminimaths.co.uk/year-6-arithmetic-practice-paper-week-4-answers/>

Remember to give yourself 30 minutes to complete the test. If you have time spare check through the questions thoroughly using estimation and inverse skills to help.