

Monday (What is volume?)

Use the ppt slides 1-26

Watch the clip

https://www.youtube.com/watch?v=LZxXUb9iAZc

Slides 1-16 give you more information and then use your knowledge to answer the questions on the slides 12-14 depending on how confident you feel.

Why not try the reasoning questions? Use slides 16-22 before answering the questions. Again, choose the level of challenge depending on how confident you are.

Remember you will need to view the ppt as a slideshow

Tuesday (Comparing volume)

Work through the fluency questions on the ppt slides 28-35.

Have a go at the fluency questions on slides 36-38 choosing the level of difficulty that you feel confident with.

If you want a challenge work through the reasoning and problemsolving questions on slides 40-46 and then choose a set of questions to complete from slides 47-49 depending on how confident you feel.

Maths Activities

w/b: 29.6.20 Focus: Volume

Wednesday (Estimating Volume)

Use the ppt slides 1-9 for fluency questions.

Answer the questions on the slides 10-12 choosing the level of difficulty.

Feeling confident? Work through the example reasoning questions on slides 14-21 and then choose the level of difficulty for the questions on slides 22-24.

Thursday (Estimating capacity)

Use the ppt slides 26-50

Watch the clip

https://nrich.maths.org/13664

Work through the slides answering the questions on slides 27-34

Answer the fluency questions on slide 35-37 – don't forget to choose the level of difficulty!

If you want a challenge try the reasoning and problem-solving questions. Work through the slides 39-46 and then try the questions on slide 47-49 depending on how confident you feel.

Friday (Arithmetic)

The Year 5 arithmetic test can be found on slides 52 & 53.

Click on the links for the Year 6 arithmetic test.

https://myminimaths.co.uk/year-6-arithmetic-practice-paper-week-2/

https://myminimaths.co.uk/year-6-arithmetic-practice-paper-week-2-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.