Year 6 Spring 1: Week 3 Maths Planning 📆				
Date	Learning Objective	Starter Activity	Main Teaching	Plenary Activity
18/1/21	✓ Identify the value of each digit in numbers given to three decimal places	Revise adding and subtracting decimals at the following site: https://www.transum.org/Maths/Activity/Decimals/Add.asp There are various levels to choose from.	Work through the following site: https://app.mymaths.co.uk/53-resource/decimal- place-value ***If the link does not work when you click on it, copy and paste it into the address bar instead.***	Check your understanding of decimals at the following site: https://www.transum.org/Maths/Activity/Reading Scales/Default.asp?Level=3
19/1/21	Round decimals to three decimal places or other approximations depending on the context	Order the fractions at the following site: https://www.transum.org/software/SW/frac order/fraction order.asp?Level=1 There are several levels so choose the most appropriate one or work your way through them all!	Work through the following site: https://app.mymaths.co.uk/1674-lesson/decimal- places ***If the link does not work when you click on it, copy and paste it into the address bar instead.***	Round the decimals in this game of Beat The Clock on slide 7 of the following site: https://app.mymaths.co.uk/1673- resource/rounding-decimals ***If the link does not work when you click on it, copy and paste it into the address bar instead.***
20/1/21	✓ Multiply and divide numbers by 10, 100 and 1000 giving answers up to three decimal places	Play 10 minutes of Times Table Rockstars.	Work through slides 1-6: https://app.mymaths.co.uk/1669- resource/multiply-decimals-by-10-and-100 ***If the link does not work when you click on it, copy and paste it into the address bar instead.***	Play a game of Beat The Clock on slide 8
21/1/21	✓ Calculate decimal fraction equivalents for a simple fraction	Work through slides 1-6 of the following site: https://app.mymaths.co.uk/90- resource/fractions-to-decimals ***If the link does not work when you click on it, copy and paste it into the address bar instead.***	Using the Equivalent Fraction and Decimal link for support, create a game to help you remember them. Games such as Snap or board games are great. Be as creative as you like!	Compare the decimals at the following site: http://www.teacherled.com/iresources/dec imals/comparedecimals/
22/1/21	✓ Arithmetic Revision	Recap the work covered in yesterday's lesson with a game at the following site: https://claritymaths.uk/games/memory/fractions-decimals-percentages.html Scroll down and choose your level of difficulty from the Fractions and Decimals section.	Complete Arithmetic Paper 1	Mark your answers using the mark scheme-try to see if you can work out where you went wrong on any questions you didn't get right.