

Year 4 Maths Week Commencing 10th January 2022



Monday 10.01.2022	Tuesday 11.01.2022	Wednesday 12.01.2022	Thursday 13.01.2022	Friday 14.01.2022
LO: To identify unit and non-unit fractions	LO: To identify unit and non-unit fractions	LO: To recognise and show equivalent fractions	LO: To recognise and show equivalent fractions	Maths Whizz
What do you already know about fractions? Complete a mind map sharing your current knowledge. Over this unit of work, can you add	Go through Classroom Secrets PowerPoint. Complete all tasks: - Introduction - Fluency tasks	Go through WRM PowerPoint. Think about how fractions can be represented in different ways.	Go through Classroom Secrets PowerPoint and answer questions throughout. This lesson is based on	60 minutes
more information? Go through the PowerPoint based on unit and non-unit fractions.	- Reasoning and problem solving tasks	What does the numerator stand for? What does the denominator stand for? What do we mean by equivalent? - where the fraction is the same but shown in a different way.	reasoning and problem solving. Make sure that you take some time looking at the discussion problems - if possible share your thoughts (similar to a video blog) so we can see your thought process.	Maths-Whizz® Brought to you by Whizz Education
Activity/Resources:	Activity/Resources:	Activity/Resources:	Activity/Resources:	Login Maths-Whizz
Complete worksheet. Self-mark work. Extension provided - matching card game.	Select your appropriate level from the 3 way differentiated worksheet - both fluency and problem solving	Select your appropriate level from the 3 way differentiated worksheet	Select your appropriate level from the 3 way differentiated worksheet Extension - discussion problems	