

Year 4 Maths Week Commencing 11th January 2021

Monday	Tuesday	Wednesday	Thursday	Friday
LO: To recognise tenths and hundredths	LO: To recognise and write decimal equivalents of tenths	LO: To compare decimal numbers	LO: To consolidate understanding of tenths and hundredths	Maths Whizz
Teaching input:	Teaching input:	Teaching input:	Teaching input:	60 minutes
Use PowerPoint with Mr Nelson voice prompts. Watch teacher video to explain part-whole model. This shows visual images to recognising decimal numbers.	Watch video recording to explain task. This video will show visual modelling, converting fractions to decimals - using modelling and place value grids and how to identify numbers.	Oak National Academy resource KS2 Decimals Lesson 3 Comparing Decimals (thenational.academy)	2 discussion problems based on decimals Mr Nelson will talk through the discussion problems and provide prompting questions.	
Activity/Resources: 3 level differentiation worksheets Select the level for your understanding of task	Activity: 2 level differentiation Select the level for your understanding of task Please email this work to	Activity: Complete initial quiz Watch video (16 mins) Worksheet Final Quiz	Activity: Complete both discussion tasks Write a few sentences on your thought process in tackling these tasks - think as a mathematician! Please email this work to	
	the school office		the school office	

Please email work to the office with the subject line 'Y4 home learning for feedback'

office@greatstaughton.cambs.sch.uk or office@kimboltonprimaryacademy.cambs.sch.uk