

Year 4 Maths Week Commencing 17th January 2022



Monday 17.01.2022	Tuesday 18.01.2022	Wednesday 19.01.2022	Thursday 20.01.2022	Friday 21.01.2022
LO: To consolidate understanding of equivalent fractions	LO: To consolidate understanding of equivalent fractions	LO: To comprehend fractions greater than 1	LO: To comprehend fractions greater than 1	
The property of	C. T. MID. D. M. C.	He of the Park of the	Nie od data i data	Maths Whizz
This activity is share your understanding of equivalent fractions. Use 14.01.2022 content (previous remote learning grid) to help with your understanding. Create work shown below using your own choice of	Go Twinkl PowerPoint for lesson content. Relate this work to your work from previous lesson. Why do you think often fractions are shown in rectangles or circles? Think about different	Use video link Fractions greater than 1 - Year 5 - P6 - Maths - Home Learning with BBC Bitesize - BBC Bitesize to show teaching for fractions greater than 1. Go through Classroom Secrets PPT for clarification of task.	Discussion tasks based on previous lesson. Read through the information provided on the discussion sheet and complete a commentary of thoughts when answering questions. This could be done as a video	60 minutes
fractions (and equivalence).	representation to show the same information. Mind map ideas.		blog which could be uploaded onto Tapestry.	Maths-Whizz® Brought to you by Whizz Education
Activity/Resources:	Activity/Resources:	Activity/Resources:	Activity/Resources:	Login Maths-Whizz
Select own fractions to show equivalence in pictorial and written form (see example above).	Complete differentiated worksheet. Cut out examples and match with gluing or photographing facts next to one another.	Select your appropriate level from the 3 way differentiated worksheets for both fluency and reasoning questions	Complete discussion questions.	