

## Year 4 Maths Week Commencing 6th December 2021



Monday 06.12.2021	Tuesday 07.12.2021	Wednesday 08.12.2021	Thursday 09.12.2021	Friday 10.12.2021
LO: To interpret information from a graph	LO: To interpret and present continuous data	LO: To interpret charts and graphs	LO: To interpret charts and graphs	
				Maths Whizz
What different types of graphs do we know? Can we name them? Can we describe what they look like?	What is the difference between discrete data and continuous data? Can we provide examples of these (see example on	Go through Classroom Secrets PowerPoint and answer questions throughout. This lesson is based on	Go through Classroom Secrets PowerPoint and answer questions throughout. This lesson is based on	60 minutes
What do they all have in common?  Go through the PPT on different types of graph.	worksheet)?  Think about how continuous data graphs look different to discrete data graphs.	fluency only.	reasoning and problem solving.	
στη του στο τη <b>σ</b> υ στη <b>σ</b> υ στη	3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3			Maths- <b>Whizz</b> °
				Brought to you by Whizz Education
Activity/Resources:	Activity/Resources:	Activity/Resources:	Activity/Resources:	Login   Maths-Whizz
Select your appropriate level from the 3 way differentiated worksheet	Select your appropriate level from the 3 way differentiated worksheet	Select your appropriate level from the 3 way differentiated worksheet	Select your appropriate level from the 3 way differentiated worksheet	
Extension provided				

Please use Tapestry to upload completed work. If you do not use Tapestry, please email to school office.