

## Year 5 Maths Week Commencing 15th November 2021



Monday 15.11.2021	Tuesday 16.11.2021	Wednesday 17.11.2021	Thursday 18.11.2021	Friday 19.11.2021
LO: To identify prime numbers and composite numbers	LO: To identify prime numbers, prime factors and composite numbers	LO: To recognise and use square numbers	LO: To recognise and use cube numbers	Maths Whizz
Paint the Squares - Interactive Number Charts (topmarks.co.uk)	A prime number is divisible by itself and by one. What do you think a prime	Watch WRM teaching video for input.	Watch WRM teaching video for input.	60 minutes
Use the above link to help you identify prime and composite numbers.  A prime number is divisible by itself and by one. A composite number is a whole number that is not prime.	factor is? Use this method to work out prime factors of numbers:  A factor tree for 70  7 10  7 10  7 10  7 10  7 10  7 10  7 2  7 2 $\times$ 5 2	GS: 17.11.2021 Square Numbers WRM Teaching Video   Great Staughton Primary Academy (primarysite.media)  KPA: 17.11.2021 Square Numbers WRM Teaching Video   Kimbolton Primary Academy (primarysite.media)	GS: 18.11.2021 Cube Numbers WRM Teaching Video   Great Staughton Primary Academy (primarysite.media)  KPA: 18.11.2021 Cube Numbers WRM Teaching Video   Kimbolton Primary Academy (primarysite.media)	X÷.
Activity/Resources:  Select your appropriate level from the 3 way differentiated worksheet	Activity/Resources:  Select your appropriate level from the 3 way differentiated worksheet	Activity/Resources:  Complete worksheet  Extension: Differentiated worksheet	Activity/Resources:  Select your appropriate level from the 3 way differentiated worksheets Both VF and RPS	Maths-Whizz  Brought to you by Whizz Education
		2.,, 2. 22. 33 No. No.		