

Croxby Primary Academy

Year 3: Maths

				K	ley Vo	ocabular	у						
Term	Definition	Example		N	lonth	Days	1						
Integer	A number 1, 2, 3, 4, 5 which is not a			January		31		1 WHOLE					
	fraction; a			Februa		28 (29 in a							
	whole				,	leap year)			<u>1</u> 2		<u>1</u> 2		
number. Positive Any number 1, 2,		1 2 2 4 5		March		31				2		2	
above 0		1, 2, 3, 4, 5		April		30							
Multiple	A number in	Multiples of 9 are		May		31		1 3		$\frac{1}{3}$		$\frac{1}{3}$	
	another	9, 18, 27, 36		June		30							
	number's times table.			July		31	-	1 4	1		<u>1</u> 4	1 4	
Product	A quantity	3 x 4 = 12		August	t	31		4	4		4	4	
	obtained by	5 x 7 = 35		Septer	nber	30	1		1	1	1	1	
	multiplying quantities			Octobe	er	31	<u>1</u> 5	·	<u>1</u> 5	<u>1</u> 5	<u>1</u> 5	<u>1</u> 5	
	together.			Novem	nber	30		_					
Array	An array is a set of numbers or			Decem	nber	31	<u>1</u> 6		<u>1</u> 6	1 6	$\frac{1}{6}$ $\frac{1}{6}$	$\frac{1}{6}$ $\frac{1}{6}$	
		4x3= 3x4= 3x2=6 2x3=6				s = 52 weeks							
	objects			1 leap year = 366 Fortnight = 2 wee			<u>1</u> 7		$\frac{1}{7}$ $\frac{1}{7}$	<u>1</u> 7	<u>1</u> .	$\frac{1}{7}$ $\frac{1}{7}$	
	placed in			60 sec		1 minute	7		7 7	7	7	7 7	
	rows or columns.	5x2=10 2x5=10						1		1 1	1	1 1	
		5×2= 0 2×5= 0		60 mir		1 hour	1 8	1 8	$-\frac{1}{8}$	$\frac{1}{8}$ $\frac{1}{8}$	$\frac{1}{8}$	$\frac{1}{8}$ $\frac{1}{8}$	
		3x5= 15 5x3= 15		Noon		12:00 in the middle of the							
		www.g. may ligence	R. Cher			day.		ĺ			Conversi		
				Shape vocabulary					Measures Conversions				
2D sha				Right an		Symmetrical			Length 1.5 kilometre (km) 1500 metres (m)				
shape		Number of sides		rtight angle			7		1.5 kilometre (km)1500 metres (km)1.5metre (m)150 centimetre				
triangle		3							1.5metre			umetres (cm	
Square, rectangle		4		000					Capacity 1.5centimetre (cm) 15 millimetres (m			etres (mm)	
Pentagon		5		90°							• • •		
Hexagon		6							1.5Litre (L) 1500 millilitres (m Mass				
Octagon Nonagon		<u>8</u> 9	P	Perpendicular		Parallel			1.5 Kilogram (kg) 1500 grams (g)				
Decagon		10		cular	/	A							
				-				3					
N			-	20 90)°	C			(
A Company of the						D			((
The second second				Horizontal			Vertical						
				HUHZUI	ilai	ventical			1	ight angle	2 righ	t angles rns or half turn	
							$\mathbf{\uparrow}$		qu	90°	2 quarter tu 1	80°	
AR AN ST													
A A A A A A A A A A A A A A A A A A A													
35 00 000 000 000 000 000 000													
(O	S	3 /											
	3								3 ri 3 qi	ght angles arter turns 270°	4 quarter tu	it angles rns or full turn 6 60 °	
					Roman	numerals							
			IV	V	VI	VII	VIII		< X	XI	XII		
	1	2 3	4	5	6	7	8	ç			12		

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