

Badger's spellings and tables of the week!

w/c 21st	February 2022	w/c 28 th February		w/c 7th Mo	w/c 7 th March	
key		other		ball	ball	
donkey monkey	The -ee sound can be spelt -ey	mother brother	The 'u' sound	call walk	The 'or' sound is usually spelt a if	
chimney valley	at the end of words. The plural	Monday nothing	can be spelt o.	talk always	it is before an I or []	
keys monkeys great break	is formed by adding an s	water climb only both		pretty beautiful sure sugar	beautiful sure	
steak		eye		parents	parents	
w/c 14 th March		w/c 21 st March		w/c 28 th A	w/c 28 th March	
war ward towards warn warm	The 'or' sound is spelt ar if it comes after the letter w	work worm world	The 'er' sound (as in her) is spelt or after w There are not many of these words	common exce 2 (the ones i September).	We have now covered all 64 common exception words for Year 2 (the ones in blue since September). Please keep practising those words which you are finding	
plant bath		worst		I	tricky to remember for an	
path who		prove improve				
clothes		busy				

Times tables

 $12 \div 2 = 6$

uary	w/c 7th Manch		
	w/c 7 th March		
$5 \times \text{table from } 7 \times 5 \text{ to } 12 \times 5$		Division facts for 10x table	
$5 \times 7 = 35$	$0 \div 10 = 0$	70 ÷ 10 = 7	
$5 \times 8 = 40$	10 ÷ 10 = 1	$80 \div 10 = 8$	
$5 \times 9 = 45$	20 ÷ 10 = 2	90 ÷ 10 = 9	
$5 \times 10 = 50$	30 ÷ 10 = 3	100 ÷ 10 = 10	
$5 \times 11 = 55$	40 ÷ 10 = 4	110 ÷ 10 = 11	
$5 \times 12 = 60$	50 ÷ 10 = 5	120 ÷ 10 = 12	
	60 ÷ 10 = 6		
w/c 21st March		n	
Division facts for 5x table		All of the 10x table (multiplication	
35 ÷ 5 = 7	and division fac	its)	
40 ÷ 5 = 8			
$45 \div 5 = 9$			
$50 \div 5 = 10$			
$55 \div 5 = 11$			
$60 \div 5 = 12$			
	$5 \times 5 + 6 = 12 \times 5$ $5 \times 7 = 35$ $5 \times 8 = 40$ $5 \times 9 = 45$ $5 \times 10 = 50$ $5 \times 11 = 55$ $5 \times 12 = 60$ The section of the section of t	$5 \times 7 = 35$ $0 \div 10 = 0$ $5 \times 8 = 40$ $10 \div 10 = 1$ $20 \div 10 = 2$ $5 \times 10 = 50$ $5 \times 11 = 55$ $40 \div 10 = 4$ $5 \times 12 = 60$ $50 \div 10 = 5$ $60 \div 10 = 6$ $60 \div 10$	

 $30 \div 5 = 6$