





(Pankhurst Class homework will be set on a Friday. Homework will be due in/tested on the following Friday.)

Date set	This week's spelling rule and spellings This week's times tables			Sumdog activity	
<u>and date</u> due in					
Date set:	Spelling rule:	3 x tables and	d corresponding	1 x spelling activity	
25/04/25	homophones	division	. 0		
-, - , -	whether	1 x 3 = 3	36 ÷ 3 = 12	1 x times table	
Date due:	weather	$2 \times 3 = 6$	$33 \div 3 = 11$	activity	
02/05/25	ball	$3 \times 3 = 9$	$30 \div 3 = 10$, and the second	
, ,	bawl	$4 \times 3 = 12$	27 ÷ 3 = 9		
	not	5 x 3 = 15	24 ÷ 3 = 8		
	knot	$6 \times 3 = 18$	21÷ 3 = 7		
	plain	$7 \times 3 = 21$	$18 \div 3 = 6$		
	plane	8 x 3 = 24	$15 \div 3 = 5$		
	plane	9 x 3 = 27	$12 \div 3 = 4$		
	Statutory words:	$10 \times 3 = 30$	$9 \div 3 = 3$		
	question	11 x 3 = 33	$6 \div 3 = 2$		
	recent	$12 \times 3 = 36$	$3 \div 3 = 1$		
	regular	12 8 3 30	3.31		
	reign	Date of times	table test:		
	reign	02/05/25			
	Date of spelling test: 02/05/25	02/03/23			
Date set:	Spelling rule:	6 x tables and	d corresponding		
02/05/25	Recap- adding the prefix 're' and 'un'	division		1 x spelling activity	
-,,	reappear	1 x 6 = 6	72 ÷ 6 = 12		
Date due:	redecorate	2 x 6 = 12	$66 \div 6 = 11$	1 x times table	
09/05/25	recycle	3 x 6 = 18	60÷ 6 = 10	activity	
07/00/20	replace		54 ÷ 6 = 9		
	unhappy	4 x 6 = 24	$48 \div 6 = 8$		
	undo	5 x 6 = 30	42÷ 6 = 7		
		6 x 6 = 36	36 ÷ 6 = 6		
		7 x 6 = 42	$30 \div 6 = 5$		
	Statutory words:	8 x 6 = 48	$24 \div 6 = 4$		
	Remember	9 x 6 = 54	$18 \div 6 = 3$		
	sentence	10 x 6 = 60	$12 \div 6 = 2$		
	separate	11 x 6 = 66	$6 \div 6 = 1$		
	special	12 x 6 = 72			
	Date of spelling test: 09/05/25	Date of times	table test:		
		09/05/25			
Date set:	Spelling rule:	4 v tables and	l corresponding		
09/05/25	Recap- adding the suffix 'ian'	division	corresponding	1 x spelling activity	
	politician	1 4 4	4.4.1	-	
Date due:	musician	$1 \times 4 = 4$	$4 \div 4 = 1$	1 x times table	
16/05/25	magician	$2 \times 4 = 8$	$8 \div 4 = 2$	activity	
	electrician	$3 \times 4 = 12$	$12 \div 4 = 3$		
	mathematician	$4 \times 4 = 16$	16 ÷ 4 = 4		
	optician	$5 \times 4 = 20$	$20 \div 4 = 5$		
		$6 \times 4 = 24$	$24 \div 4 = 6$		
	Statutory words:	$7 \times 4 = 28$	28 ÷ 4 = 7		
	Straight	$8 \times 4 = 32$	$32 \div 4 = 8$		
	strange	$10 \times 4 = 40$	36 ÷ 4 = 9		
	strength	$11 \times 4 = 44$	40 ÷ 4 = 10		
	suppose	$12 \times 4 = 48$	44 ÷ 4 = 11		
			$48 \div 4 = 12$		







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	Date of spelling test: 16/05/25 This week's spelling rule and spellings Spelling rule: Words ending in -tion celebration detention tension action fractions question Statutory words: Surprise therefore though thought Date of spelling test: 23/05/25	Date of times table test: 16/05/25 This week's times table 8 x tables and corresponding division		Sumdog activity 1 x spelling activity
Date set and date due in				
Date set: 16/05/25				
Date due: 23/05/25		1 x 8 = 8 2 x 8 = 1 6 3 x 8 = 2 4 4 x 8 = 3 2 5 x 8 = 4 0 6 x 8 = 4 8 7 x 8 = 5 6 8 x 8 = 6 4 9 x 8 = 7 2 1 0 x 8 = 8 0 1 1 x 8 = 8 8 1 2 x 8 = 9 6	8 ÷ 8 = 1 16 ÷ 8 = 2 24 ÷ 8 = 3 32 ÷ 8 = 4 40 ÷ 8 = 5 48 ÷ 8 = 6 56 ÷ 8 = 7 64 ÷ 8 = 8 72 ÷ 8 = 9 80 ÷ 8 = 10 88 ÷ 8 = 11 96 ÷ 8 = 12	1 x times table activity
Date set:	Spelling rule:	23/05/25		1 x spelling activity
23/05/25 Date due: 06/06/25	Homophones where wear we're			1 x times table activity
	their they're there Statutory words: through various	Mixed 3 and 6- times tables and corresponding divisions		
	weight woman Date of spelling test: 06/06/25	Date of times table test 06/06/25		