



Darwin Class Homework Term 3





(Darwin 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
and date due in			
Date set:	Spelling rule:	2 x tables	1 x spelling activity
5/1/24	Words ending in 'ing':		1 x spenning activity
3/1/24	hunting	$1 \times 2 = 2$	1 x times table
	playing	$2 \times 2 = 4$	activity
	reading	$3 \times 2 = 6$ $4 \times 2 = 8$	activity
Date due:	writing	$\begin{vmatrix} 4 \times 2 = 8 \\ 5 \times 2 = 10 \end{vmatrix}$	
12/1/24	calling	$6 \times 2 = 10$ $6 \times 2 = 12$	Date Due:
12/1/21	waiting	$6 \times 2 = 12$ $7 \times 2 = 14$	12/1/24
	· · · · · · · · · · · · · · · · · · ·	$8 \times 2 = 16$, ,
	High frequency words:	$9 \times 2 = 18$	
	people	$10 \times 2 = 10$	
	house	$10 \times 2 = 20$ $11 \times 2 = 22$	
	my	$12 \times 2 = 22$ $12 \times 2 = 24$	
	by	12 X 2 - 24	
	Date of spelling test: 12/1/24	Date of times table test:	
		12/1/24	
Date set:	Spelling rule:	5 x table	1 x spelling activity
12/1/24	Words ending in 'er':	5 x table	1 x spenning activity
12/1/24	lighter	1 x 5 = 5	1 x times table
	darker	$\begin{vmatrix} 1 \times 5 = 5 \\ 2 \times 5 = 10 \end{vmatrix}$	activity
	higher	$\begin{vmatrix} 2 \times 5 = 10 \\ 3 \times 5 = 15 \end{vmatrix}$	activity
Date due:	lower	$\begin{vmatrix} 3 \times 5 = 15 \\ 4 \times 5 = 20 \end{vmatrix}$	
19/1/24	sharper	$5 \times 5 = 25$	Date Due:
17/1/24	smoother	$6 \times 5 = 30$	19/1/24
	Sinother	$7 \times 5 = 35$, ,
	High frequency words:	$8 \times 5 = 40$	
	like	$9 \times 5 = 45$	
	home	$10 \times 5 = 50$	
	until	11 x 5 = 55	
	any	$12 \times 5 = 60$	
	Date of spelling test:	Date of times table test:	
	19/1/24	19/1/24	
Date set:	Spelling rule:	10 x table	1 x spelling activity
19/1/24	lightest	1 10 10	
	darkest	1 x 10= 10	1 x times table
	highest	$2 \times 10 = 20$	activity
	lowest	$3 \times 10 = 30$	
	sharpest	$4 \times 10 = 40$	
Date due:	smoothest	$5 \times 10 = 50$	
26/1/24		$6 \times 10 = 60$	Date Due:
	High frequency words:	$7 \times 10 = 70$	26/1/24
	they	$8 \times 10 = 80$	
	when	9 x 10 = 90	
	with	$10 \times 10 = 100$	
	how	$11 \times 10 = 110$	
		12 x 10 = 120	





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	Date of spelling test: 26/1/24	Date of times table test: 26/1/24	
Date set: 26/1/24	Spelling rule: Words ending in 'y':	2,5, 10 mix x tables	1 x spelling activity
	beauty	2 x 3 = 6	1 x times table
	happy	$2 \times 5 = 0$ $2 \times 5 = 10$	activity
	luxury	$2 \times 7 = 14$	
D. 1 . 1 .	mystery	5 x 3 = 15	Data D
Date due:	puppy	5 x 5 = 25	Date Due:
2/2/24	party	$5 \times 8 = 40$	2/2/24
	High frequency words:	$10 \times 2 = 20$	
	all	10 x 6 = 60	
	mother	$10 \times 11 = 110$	
	brother	10 x 12 = 120	-
	father		
	Date of spelling test:	Date of times table test: 2/2/24	
Date set:	2/2/24 Spelling rule:		1 v analling activity
Date set: 2/2/24	Davs of the week:	2,5,10 mix x tables	1 x spelling activity
2/2/2 4	Monday		1 x times table
	Tuesday	Practise all 2,5 and 10 times tables	activity
	Wednesday	ready for a random test!	
Date due:	Thursday		
9/2/24	Friday	Date of times table test:	Date Due:
	Saturday	9/2/24	9/2/24
	Sunday		
	High frequency words: right while are our Date of spelling test: 9/2/24		
	Spelling rule: Numbers:		
Date set:	one	2, 5, 10 mix x tables	
9/2/24	two		-
<i>3</i> , 2 , 2 1	three		
	four	Practise all 2,5 and 10 times tables	1 x spelling activity
	five	ready for a random test!	4
Date due:	six		1 x times table
23/2/24	seven	D	activity
	eight	Date of times table test:	
	nine	23/2/24	Date Due:
	ten		23/2/24
	High frequency words:		23/2/24
	can		
	put		
			1
	because beautiful		