Year 2/3 Weekly Homework Tasks Autumn 2 2025

Spellings will be given out every Friday and children will be tested on these the following Friday. Children should also make sure they are reading at home daily. Reading diaries and reading books must be in school every day, as the children will read to an adult in school at least once a week.

As well as the following, the children should choose 3 of the homework challenges to be complete during this half term.

Spelling:

Week 1		Week 2		Week 3		
w.c 3.11.25		w.c 10.11.25	j	w.c 17.11.25		
'dis' prefix			'mis' prefix		're' prefix	
GROUP 1	GROUP 2	GROUP 1	GROUP 2	GROUP 1	GROUP 2	
Mrs	dislike	pretty	misspell	after	redo	
parents	dishonest	steak	misplace	again	return	
Christmas	disobey	sugar	mislaid	air	replay	
poor	disagree	sure	mislead	around	refill	
prove	disappoint	should	misbehave	along	revisit	
plant	discomfort	would	misfortune	am	replace	
people	disappear	could	misunderstand	animals	recycle	
	disbelieve		history		reappear	
guard			heart		rebuild	
group			learn		reposition	
Test on 7.11.25		Test on 14.3	11.25	Test on 21.11.25		
Week 4		Week 5		Week 6		
w.c 24.11.25		w.c 01.12.25		w.c 8.12.25		
Word Families		Spelling Review			'super'	
					prefix	
GROUP 1	GROUP 1 GROUP 2 GROUP 1 any sign before		GROUP 2	GROUP 1	GROUP 2	
any			redo	box	superstar	
away	away signal		replace	boy	supercar	
baby amend		better	dislike	bone	supermarket	
bad amended		best	disagree	care	superman	
bear symbol		birds	misbehave	chat	superwoman	
because symbolise		boat	reappear	clothes	supernatural	
been			refresh	cold	strength	
dissolve			•		sentence	
bicycle business			unclean			
			untruthful		straight	
			misunderstand	strange		
Test on 28.1	11.25	Test on 5.12	2.25	Test on 12.12.25		

Maths:

Children are encouraged to complete numbots activities at home. Children have their passwords in the back of the reading records. There are also a range of maths activities in the maths section of purple mash for children to complete. We are aiming for a minimum of 30minutes maths practice per week.

Numbots passwords will be written in the back of your child's reading record so they will always have access to it in school and at home.

Year 2/3 Autumn 2 Homework Challenges

Please complete 3 of the following challenges this half term. You can upload files/photos/videos on to DOJO portfolio. Homework will be rewarded with DOJO points.

Year 2	Visit Garstang Library and choose a book that interests you! Write a review of the book you have chosen and read!	We have been learning our 10x time this half term, can you practice your 10x table? There is a 10x practice sheet below!	Watch the Christmas advert (Link below) Use the proforma to write a review of the advert!
Year 3	This half term, we will begin learning our 3x and 4x tables - can you practice them on TTRS?	Last half term, we learnt about subordinate clauses (using because, so, if etc. to join them) Can you tell me something you have been proud of so far this year and something you want to develop more using one of the subordinate conjunctions to extend your sentence>	We have explored the use of powerful adjectives. Can you select some appropriate powerful adjectives to upgrade the sentences below?

Thank you for your continued support and if you have any questions please do not hesitate to contact me.
Thank you.
Mr McGown
https://www.youtube.com/watch?v=6wtxogfPieA
milps://www.yourube.com/warch:v-owixogfriex

Name of advert:	
Did you enjoy the advert?	$^{\updownarrow}$ $^{\updownarrow}$
What was your favourite part?	
Daniel de la contraction de la	
Draw your favourite part of the advert	

Powerful Adjectives

Rewrite and improve these sentences by using powerful adjectives to describe each noun.

1.	The lady was sitting in a chair.
2.	My mum had a haircut.
3.	The weather on the beach was blustery.
4.	Lorna got a new puppy.
5.	The story written by Fred was good.
6.	We got on the coach to go on our school trip.
7.	Miss Riley always tells jokes.
8.	The birds played with their toys inside the cage.

10 Times Table Activities

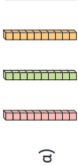
1. Count in 10s and colour in the grid:

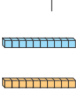
10	20	30	40	50	9	20	80	06	100	110	120
6	19	29	39	49	59	69	79	89	66	109	119
∞	18	28	38	48	58	89	78	88	86	108	118
7	17	27	37	47	57	29	77	87	4	107	117
9	16	26	36	94	99	99	76	98	96	106	116
5	15	25	35	45	52	99	75	85	95	105	115
7	14	24	34	44	54	7 9	74	84	46	104	114
3	13	23	33	43	53	63	73	83	93	103	113
2	12	22	32	42	52	62	72	82	92	102	112
-	1	21	31	41	51	61	71	81	91	101	111

2. Work out these answers:

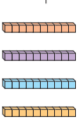
d)
$$6 \times 10 =$$

3. How many cubes are there? There are 10 cubes per stack.









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