

Key Instant Recall Facts Year 5 - Autumn 2

Key Vocabulary multiplication

nultiplication
division
recall
multiply
product
quotient
Divisor
Fact family
Operations
inverse

I aspire to know the multiplication and division facts for all times tables up to 12×12 .

By the end of this half term, you should be able to know the multiplication and division facts for all times tables. The aim is for you to recall these facts instantly.

MULTIPLICATION TIMES TABLE												1 × 9				9
1	2	3	4	5	6	7	8	9	10	11	\geq		==	\succeq		\succeq
1	2	3	4	5	6	7	8	9	10	11		2	× 9			18
2	4	6	8	10	12	14	16	18	20	22						10
3	6	9	12	15	18	21	24	27	30	33		_	_			
4	8	12	16	20	24	28	32	36	40	44		3×9			27	
5	10	15	20	25	30	35	40	45	50	55	\geq		==	\succeq		\succeq
6	12	18	24	30	36	42	48	54	60	66		4	× 9			36
7	14	21	28	35	42	49	56	63	70	77		4 / /				30
8	16	24	32	40	48	56	64	72	80	88						
9	18	27	36	45	54	63	72	81	90	99		5	× 9			45
10	20	30	40	50	60	70	80	90	100	110			==	\succeq		\subseteq
11	22	33	44	55	66	77	88	99	110	121		6	~ a			54
12	24	36	48	60	72	84	96	108	120	132	l	6 × 9		l		54

<u>Key Questions</u> What is the inverse operation?

Can you find the division fact?

Can you write your own fact families for 6 x 4 etc?

What can you do to help you remember each times table?

<u>Top Tips</u>

The secret to success is practising little and often. Use time wisely. Can you practise these KIRFs while walking to school or during a car journey?

Your Home Learning this half term...

Challenge 1: Practising the 6 times tables	Create a set of multiplication and division cards for a times tables
	Create a set of fact cards for the 6 times table and the
	associated division facts. The children can play snap
	with the cards or other matching games.
Challenge 2: Increasing fluency	Speed challenge
	Take a pack of playing cards. Choose a times table to
	practise. Turn over a card and multiply by 12. (ace = 1,
	Jack = 11, Queen = 12). How many questions can they
	answer in 1 minute? Choose a tricky table
Challenge 3: Practising Tricky Tables	Choose a times tables that you find tricky to learn. Work
	through the activities to become a times table champion!
	https://www.bbc.co.uk/bitesize/topics/zm36g2p
	Tud3.//WWW.bbc.co.un/bues/22/copics/2/115/09/2p
Challenge 4: Challenge an adult!	Play times tables tennis
•	Ask an adult at home to play Tables tennis with you.
	Can you beat the adult?
	https://ictgames.com/tablesTennis/qr/index.html
Challenge 5: Hit the button	Play hit the button
Ĭ	Increase your recall at speed by using this game at
	home. Practise all week and bring in your final score to
	show your teacher.
	https://www.topmarks.co.uk/maths-games/hit-the-butto
	<u>n</u>
Challenge 6: Apply Your Knowledge	Times table Board Game
	Design your own board games where the objective is to
	move around and answer times table questions to
	advance. This could include rolling dice and solving
	problems based on the numbers rolled.