

Times Tables in Year 2

The children are going to be directed to focus on a particular times table or number facts each week and will be monitored on their progress of these throughout the week in class. This may be done in the form of a 'quiz', through maths lesson work, or various activities planned by their teacher. Again, due to different family dynamics and constraints, there will be no expected formal completion of the times tables. If the children or families decide to do this on paper or in a book, this is fine, but sometimes it may also suit to do these orally, as with the spellings.

A suggestion for each week would be for the children to spend four sessions of around 5-10 minutes practicing them during a week. I have set out a potential example of how this may look below. This is not an expectation, but a suggestion, as this may not fit your home circumstances.

We will be monitoring the progress of the understanding and recall of multiplication, division and key number facts and if we feel this is not improving, parents will be contacted and formal times table activities may be suggested.

Focused times table: 3's						
Session one	Session two	Session three	Session four	Friday in		
(e.g.	(Tuesday)	(Wednesday)	(Thursday)	school		
Monday)						

Say the 3	Say the 3	Work with a	Focus on the	A fearless
times tables	times tables	family member	division facts	and
forward from	backwards	to complete the	that	supportive
start to finish	from end to	3 times table in	correspond to	'quiz/test'
(e.g. $1 \times 3 = 3$,	start	a random	the	in class to
2 x 3 = 6 etc)	(e.g. 12 x 3 =	order – orally	multiplication	see how
	36, 11 x 3 = 11	or written	facts – orally	well I
	etc)	(e.g. $5 \times 3 = 15$,	or written	know my
		9 x 3 = 27 etc)	(e.g. $2 \times 3 = 6$,	times
			so $6 \div 3 = 2$	tables.
			etc)	

Optional extra: Make use of EdShed for the additional resources linked to maths.

Suggested example timetable

Year 2 Autumn term

Week	Week commencing	Focused multiplication facts
Week two	9 th September	2's (multiplication facts)
Week three	16 th September	10's (multiplication facts)
Week four	23 rd September	5's (multiplication facts)
Week five	30 th September	Number bonds to 100 (10 +90 = 100 20 + 80 = 100 etc.)
Week six	7 th October	10 more than a given number (e.g. ten more than 49 is)
Week seven	14 th October	10 less than a given number (e.g. ten less than 89 is)