Maths Homework Summer Term 2024

Children will be given a specific maths objective to work at each week. This could include anything from (for example) addition, finding the difference, times tables, telling the time and dividing by 10 etc.

Children will be tested on a specific objective at the end of each week on a Friday.

For the summer term we will be revising and practising a combination of written calculation methods, and times table facts. We have attached the methods that we use in school for you to use as a guide when supporting your children, if they require it, with their homework.

Please note, Year 4s will be taking part in the statutory multiplication check in June. Further guidance on how you might like to support your child will be sent out nearer to the time, but in the meantime we would recommend regular Times Table Rockstars practise across the week. This will both help your child secure their times table facts, and help them become familiar with using technology to answer times table questions.

Summer 1			
Week	Year 3	Year 4	
Beginning			
08.04.2024 Written method for addition (3-dig		Written method for addition (4-digit plus	
	plus 3-digit)	4-digit)	
15.04.2024	Written method for subtraction	ritten method for subtraction Written method for subtraction (4-	
	(3-digit take 3-digit)	take 4-digit)	
22.05.2024	8 x table (up to 8 x 12)	12 x table (up to 12 X 12)	
29.04.2024	Tricky times table questions:	Tricky times table questions	
	5x6, 5x7, 5x9, 3x6, 3x7, 3x9, 4x6,	6x6, 6x7, 6x9, 7x7, 7x8, 8x8, 9x9, 6x8,	
	4x7, 4x9, 8x6, 8x7, 8x9	11×11, 12×12	
13.05.2024	4 and 8 x tables	3 and 6 x tables	
20.05.2024	Times Table Assessment on Thursday	Times Table Assessment on Thursday	
Summer 2		,	
Week	Year 3	Year 4	
Beginning			
03.06.2024	6 x tables	During these two weeks are when	Times Table
10.06.2024	3 and 6 x tables	the national statutory	Rockstars
		multiplication check for Year 4s will likely take place. We strongly	Practise - 20
		recommend children take time to	minutes
		practise on TTRS, to familiarise	weekly
		themselves with the layout in preparation.	
17.06.2024	Times Table Assessment	Times Table Assessment	
24.06.2024	Written multiplication method (2-digit	Written multiplication method	
1	× 1 digit)	(2-digit x 1 digit)	
01.07.2024	Written multiplication method (3-digit	Written multiplication method	
	× 1 digit)	(3-digit × 1 digit)	
09.07.2024	Written division method	Written division method	
	(2 digit divided by 1 digit)	(2 digit divided by 1 digit)	
15.07.2024	Written division method	Written division method	
	(3 digit divided by 1 digit)	(3 digit divided by 1 digit)	

Column Addition

687 + 248 935

Column Subtraction

Expanded Column

Column Multiplication

Short Division

Bus Stop Method

$$136 \div 4 = 34$$