SHARROW TABLE TOPPERS Can you get onto Sharrow's Top Table and become a 'Sharrow Table Topper's



To get onto Sharrow's Top Table children will need to learn different maths facts by heart and will start at their appropriate level. Children will be regularly assessed by their teacher to see if they are ready to take part in a Table Topper Test. If they pass the test they will become a Sharrow Table Topper and receive a certificate and a coloured star badge to show where they are on the Top Table! As they learn the new facts, they will move up the table until they become a Gold Table Topper! Please help your children to learn these facts at home as due to the changes in the new curriculum the children will struggle to progress up the new Assessment Steps without knowing them.

Can recognise and order	Has learnt their number bonds	Has learnt their number bonds	For learning their 2,5,4 and	For learning their 3, 8 and 6	For learning all their times
numbers to 20.	to 10.	to 20.	10 times table.	times table.	tables to 12.
Counts up to 20. Reads numbers to 20. Can read the numbers out of order. Order numbers 1-20. Can read random numbers eg 17, 13 and put them in order.	To know pairs of numbers that add up to 10 Questions will be like: 1 + 9 = ? 2 + 8 = ? 3 + 7 = ? 4 + ? = 10 5 + 5 = ? ? + 4 = 10	To know pairs of numbers that add up to 20 Questions will be like: 10 + 10 = ? 11 + 9 = ? 12 + 8 = ? 13 + ? = 20 14 + 6 = ? ? + 5 = 20	To learn times table facts in order up to 12 x 2/5/4/10. To answer random questions at speed Questions will be like: 7 x 2 = ? 8 x 4 = ?	To learn times table facts in order up to 12 x 3/8/6. To answer random questions at speed Questions will be like: 7 x 3 = ? 8 x 6 = ?	To learn times table facts in order up to 12 x 7/9/11/12. To answer random questions at speed Questions will be like: 7 x 7 = ? 8 x 9 = ?
	7 + ? = 10 ? + 2 = 10 9 + 1 = ? To know related	16 + ? = 20 17 + 3 = ? ? + 2 = 20 19 + 1 = ?	Children will not be asked to repeat times tables in order.	Children will not be asked to repeat times tables in order.	Children will not be asked to repeat times tables in order.
	subtraction facts: 10 - 1 = 9 10 - 2 = 8 etc	To know related subtraction facts $20 - 5 = 15$ $20 - 6 = 14$	They will also need to learn the related division facts $14 \div 2 = ?$ $32 \div 4 = ?$	They will also need to learn the related division facts 21 ÷ 3 = ? 48 ÷ 6 = ?	They will also need to learn the related division facts $49 \div 7 = ?$ $81 \div 9 = ?$