How can you support your child at home?









National Curriculum Expectations

Year 1	Count in multiples of 2, 5 and 10. Recall and use doubles of all numbers to 10 and corresponding halves.
Year 2	Recall and use multiplication and division facts for the 2, 5 and 10 multiplication tables, including recognising odd and even numbers.
Year 3	Recall and use the multiplication and division facts for the 3, 4 and 8 multiplication tables.
Year 4	Recall and use multiplication and division facts for multiplication tables up to 12 x 12.
Year 5	Revision of all multiplication and division facts up to 12 x 12.
Year 6	Revision of all multiplication and division facts up to 12 x 12.

Why is it important to know your times tables off by heart?

- 1. Times tables are one of the foundations/building blocks of maths.
- The multiplicative relationship between amounts is usually more interesting and helpful than the additive relationship as they allow you to describe patterns and make predictions.

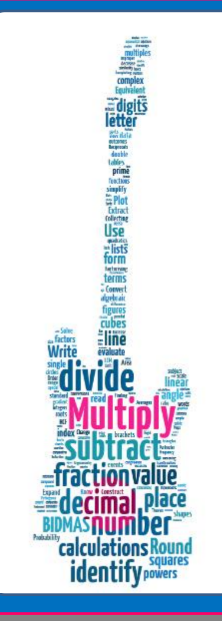








The times tables are the basics of maths. If you know the basics, you'll find the rest much, much easier.











OK, times tables are important but I find them hard to remember. And not much fun to learn.

So what's the plan?

Three Modes







PaperWebsiteApp(School)Image: Constraint of the second sec







Your child will complete a short Gig game, at school, which will then create an automatic training course for them to follow as they play TTRS. This will target the times tables which they are not confident with and then move them onto the next table as they improve.









The faster your child can answer the times table question will have an impact on which Rock Star they will be.





The more time your child spends on TTRS, the more coins they will earn to spend on their avatar.







