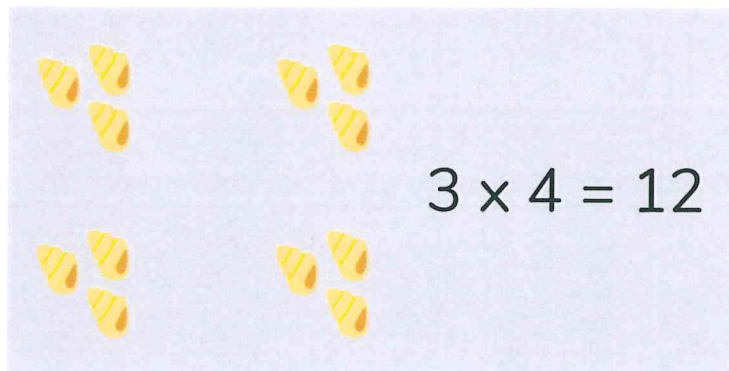


What can you do to help your child in practising times tables?

Here are a few suggestions which you may find helpful:

- Times tables chanting: "6, 12, 18, 24...";
- Times tables chanting in reverse order: "108, 99, 90, 81...";
- Using times tables songs, like Schoolhouse Rock's '[3 is A Magic Number](#)';
- Using apps, like the one by [ks2timestables.co.uk](#), [Times Tables Rock Stars](#) or [Hit the Button](#)
- Using free online games, like those on [Maths Frame](#);
- Asking your child multiplication calculations out of order, like: "What is 4 x 7? What is 9 x 5? What is 6 x 11?";
- Using pasta pieces or pebbles to show groups of numbers representing times tables, e.g. four groups of three pasta shells to show $3 \times 4 = 12$;



- Asking your child related short division questions, like "What is 12 divided by 4? What is 55 divided by 11?";
- Asking your child word problems based on times tables, like: "If five friends have £3 each, how much money do they have in total?";
- Trying out active ways of learning times tables, like times tables hopscotch - <https://www.youtube.com/watch?v=Yf-vd1IettE>

Times Tables Practice Packs (Years 1 - 6)

Download FREE Times Tables Practice Packs and let your child work their way through the various times tables practice materials to master their multiplication tables facts.

<https://matr.org/blog/times-tables-test-parents-guide/>