





Year 3 SEAC Mental Maths Homework for Summer 1



11 times table

The minimum expectation of engagement in mental maths homework is the same as reading. **3 times a week for at least 5 minutes each session. KS2 – As a minimum expectation, your child must complete the weekly sessions set for them, by the class teacher on TT-Rockstars. These sessions are monitored by the KS2 team via the online forum.** Below are some additional suggestions for activities you could do in a 5-minute session.

Verbal	Practical	Written
Partner games: Someone says a number E.g 3 and your child says what 11 x 3 is.	Listen to and join in with this -times table Super Movers. KS2 Maths: The 11 Times Table - BBC Teach	Beat a partner: With a partner choose a random card from the deck. Multiply the number card by 11. Write down the calculation E.g $3 \times 11 = 33$. Did you beat your partner?
Practice your 11 times table during activities E.g walking, singing or in the car.	Set a timer. Jog on the spot for 60 seconds and see how many 11 times tables you can say.	With a partner create 11 times tables multiplication problems. E.g $\square \times 3 = 33$ $11 \times \square = 77$
Partner game: Someone says the answer E.g 55 and your child has to say the question E.g 5×11 makes 55.	 Use an egg carton and write a number in the bottom of each depression. Put a marble inside. Shake the egg carton, open the top, and whatever number the marble has landed on, you multiply it by 11.	Match the answer to the calculations. $11 \times 1 = 33$ $3 \times 11 = 11$ $11 \times 2 = 110$ $11 \times 5 = 55$ $11 \times 10 = 22$
11 Times Table Song (I Gotta Feeling by Black Eyed Peas) Laugh Along and Learn (youtube.com) Listen to and join in with this x11 song.	Play multiplication bowling on Maths Frame for the 11x table.  https://mathsframe.co.uk/en/resources/resource/504/Super-Maths-Bowling-Multiplication	Ask your child to be the teacher and mark the calculations you have written (you need to write some incorrectly for them to mark too. E.g $11 \times 1 = 12$ $11 \times 2 = 23$

If you have chosen to complete some of these additional activities, you can show this to your child's class teacher and child champion by uploading 1 Dojo post a week, onto your child's portfolio. Thanks, the KS2 Team.