





Year 3 SEAC Mental Maths Homework for Autumn Term 2



8 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 1 and your child says what 8 x 1 is. Partner games: Someone says a number e.g. 5 and your child says what 8 x 5 is	Listen to and join in with this 8-times table Super Movers. https://www.bbc.co.uk/teach/supermovers/ks2-maths-the-8-times-table-with-filbert-fox/z4mrhbk	Beat a partner: With a partner choose a random card from the deck. Multiply the number card by 4. Write down the calculation E.g $8 \times 4 = 32$. Did you beat your partner?
Practice your 8 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 8 times tables you can say.	With a partner create 4 times tables multiplication problems. E.g $\square \times 8 = 16$ $8 \times \square = 40$
Partner game: Someone says the answer E.g 20 and your child has to say the question E.g 8 x 5 makes 40.	 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 8.	Match the answer to the calculations. $8 \times 1 = 56$ $8 \times 6 = 48$ $4 \times 8 = 32$ $8 \times 10 = 8$ $8 \times 7 = 80$
Listen to and join in with "Rolling in the deep". https://www.youtube.com/watch?v=z_BJiR9rdwA	Play multiplication bowling on Maths Frame for the 8x 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 $8 \times 1 = 80$ $8 \times 2 = 19$

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.

