



Year 2 SEAC Mental Maths Homework for Autumn Term 2






This half term your child will be working on these targets in their mental maths learning.

Adding 7 to numbers 0-10
Adding 8 to numbers 0-10
Adding 9 to numbers 0-10

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. Below are some suggestions for activities you could do in a 5 minute session. **Please inform us of 1 activity you complete each week on your child's portfolio on DOJO, we will check your homework every Monday. Thank you, KS1 Team.**

Verbal	Practical	Written
Partner games: Someone says a number E.g. 5 and your child says what 5+7 is equal to.	Children could count foods like pasta or peas. Maybe use Household objects or toys to add 7,8,9. You could do it in the bath when eating your meals or playing with your cars, dolls, teddies or lego. 	A selection of calculations written for the child to practice E.g. $2+7 =$ $1+8 =$ $5+9 =$ $6+8 =$ Challenge, try missing number calculations to E.g. $___ + 7 = 14$ $7 + ___ = 16$
Chanting or singing 1+7 is 8, 4+8 is 12, 9+2 is 11. Your child might enjoy the songs/games on the following links: Adding 7 song https://www.youtube.com/watch?v=l271RCoUBRY Adding 8 song https://www.youtube.com/watch?v=nijLRRXYudo Adding 9 song https://www.youtube.com/watch?v=zbICLi2mY6E	You say out loud a number E.g. 4 and your child has to do 4+7 star jumps or action of your choice (hops, stretches, claps). Try to do this for adding 8 and adding 9 too. 	Match the answer to the written calculations. $2+7$ $= 10$ $4+8$ $= 9$ $1+9$ $= 12$ Don't forget to take a photo and post it on your dojo portfolio!
Read out equations E.g. $4+9 = 13$, $2+7 = 9$, $3+8 = 11$, $6+7 = 13$ Record yourself and listen back to your magic maths calculations. Challenge -see if when you listen to yourself back, if you can say the answer before the recording.	Go on an Autumn hunt Find twigs, acorns, leaves or conkers etc think of a number and use them to add 7, 8, 9 Say number 3 add 7 conkers is equal to 10. 	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. $4+3 = 5$ $6+3 = 9$

Family fun

Think about your family.

Ask siblings or cousins their age and add 7, 8, and 9.

How old would they be?

How old are you?

How old would they be in 7, 8, or 9 years?

Now add 7, 8, 9

Make some skittles using empty bottles then number them 1-10 or how many bottles you have then +7, +8, +9 to the number you knock down. Have fun and maybe someone will play with you.



Make a bingo card like below and ask someone to call out the answers. See who gets a line first.

10+9	3+9	7+9
8+9	4+9	9+9
1+9	6+9	5+9

CHEAT- Various of the game. Let your child be the bingo caller, see if they can be sneaky and 'fix who wins'.