




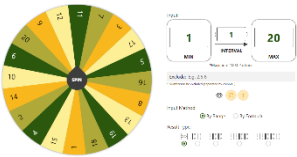

Year 2 SEAC Mental Maths Homework for Autumn 2



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

Number bonds to 20 (14+6, 5+15)
Doubles to 20
Make 10 and then 10 and a bit strategy (e.g I have 10 and I have 2. What is my whole?)

The minimum expectation of engagement in mental maths homework is 3 times week for at least 5 minutes each session. Below are some suggestions for activities you could do in a 5 minute session. Please inform your child's class teacher of **at least 1 activity you complete each week on your child's portfolio on DOJO.** Remember, these are just ideas, we welcome any other mental maths activities that your child completes.

Verbal	Practical	Written
<p><u>Bang Bang cowboys</u> Stand back to back cowboy shootout style. A question is called out e.g. $9 + ? = 20$ The player then turns and says... bang bang! - To shout out the answer. If the answer is correct get a point.</p>	<p><u>Exercise Maths</u> Ask your grown up to say a number between 0 – 10 and you have to add that number to 10. For example: Grown up: '5' Child: Add 5 to 10. 15 Can you do that number of star jumps?</p>	<p><u>Match the answer</u> Choose the correct answer to make 20. $\begin{array}{r} 9 \\ 15 \\ 7 \end{array} \begin{array}{r} 13 \\ 11 \\ 5 \end{array}$ Don't forget to take a photo and post it on your dojo portfolio!</p>
<p><u>Chanting listening or singing</u> Your children might enjoy listening to the following songs: Number bonds to 20 https://www.youtube.com/watch?v=h6udqW6VhWg Doubles song https://www.youtube.com/watch?v=At0quRa90rs</p>	<p><u>Hit the button</u> Play the number bonds to 20 or doubles to 20 game! https://www.topmarks.co.uk/maths-games/hit-the-button</p> 	<p><u>Be a teacher</u> 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. Number bonds to 20: $10 + 20 = 20$ $18 + 4 = 20$ $19 + 1 = 20$ $13 + 7 = 20$</p> <p>This can also be done for 10 and a bit strategy.</p>
<p><u>Random number spin</u> Use the random number generator (set from 1 – 20). When a number comes up, children to answer with the number bond to 20. e.g 11 is selected. Children to answer 9. $11 + 9 = 20$</p> 	<p><u>Card game</u> You have cards with calculations on and cards with answers on and you place them face down on the table. Can your child find the matching calculations and answers? Number bonds to 20 target – put number cards face down. Find the pairs that make 20 when added together.</p> 	<p><u>Part-part whole</u> Draw out a part-part who model. Fill in 20 at the top. Can the children correctly fill in the parts? This can also be done for 10 and a bit strategy. Fill in the parts, can the children identify the whole?</p> 