



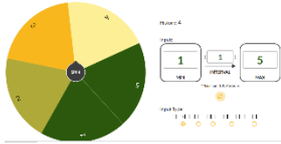
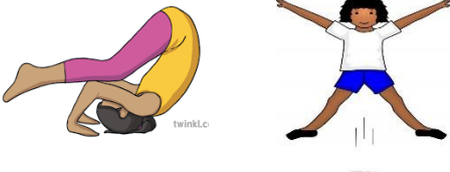
Year 1 SEAC Mental Maths Homework for Spring Term 1

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

Adding 4 to numbers 0-10
Adding 5 to numbers 0-10
Doubles to 10

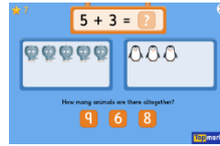
The minimum expectation of engagement in mental maths homework is the same as reading.

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
<p><u>Bang Bang cowboys</u></p> <p>Stand back to back cowboy shootout style. A question is called out e.g. 3+5 or double 2 is: The player then turns and says... bang bang! - To shout out the answer. If the answer is correct get a point.</p>	<p><u>Hopscotch Adding</u></p> <p>Draw out a hopscotch and throw a pebble. Whatever number you land on try adding 4 or five to that number.</p> 	<p><u>Spin and write</u></p> <p>Use the number wheel to generate a number min - 1 max - 5 https://pickerwheel.com/tools/random-number-generator/ Write them out as a calculation for doubles or adding. Eg: spin a 4 and write 4+4= 8 4+5= 9 Spin a 2 and write 2+2= 4 2+4=6</p> 
<p><u>Chanting listening or singing</u></p> <p>1+4 is 5, 4+5 is 9. Double 2 is 4, double 3 is 6 Your child might enjoy the songs/games on the following links: Adding 4 song https://www.youtube.com/watch?v=q2B1i1hK9pA Adding 5 song https://www.youtube.com/watch?v=UNMRI_ZYmA Doubles to 10 song https://www.youtube.com/watch?v=Ik_OAgzD-8</p>	<p><u>Exercise Maths</u></p> <p>Ask your grown up says a number from 1 to 5 then you have to double it and do that many actions. Eg: 4...Double 4 is 8 now do 8 star jumps or action of your choice (hops, stretches, claps, sit ups or forward rolls). Make sure you have space! Try to do this for adding 4 and adding 5 too.</p> 	<p><u>Match the answer</u></p> <p>Choose the correct answer and match it to the written calculations.</p> <p>Adding</p> <p>2+4 = 7 3+5 = 6 3+4 = 9</p> <p>Double</p> <p>1 = 10 3 = 6 5 = 2</p> <p>Don't forget to take a photo and post it on your dojo portfolio!</p>
<p><u>Read and record</u></p> <p>Say number sentences and doubles to 10 out loud. Eg: 4 + 4 = 8, 2 + 5 = 7, 3 + 3 = 6, 6 + 4 = 10</p>	<p><u>Addition to 10 game</u></p> <p>This game will help you to keep practicing what you have learnt so far and continue to help you adding 4 and 5.</p>	<p><u>Be a teacher</u></p> <p>Ask your child to be the teacher and mark the calculations you have written. (You need to write</p>

Record yourself and listen back to your magic maths sums.

<https://www.topmarks.co.uk/addition/addition-to-10>



some incorrectly for them to mark too. Doubles and addition

E.g.

$$4+4 = 8 \quad 2+5 = 9$$
$$2+2=5 \quad 1+1=2 \quad 3+3=6$$

Roll and double or add

Roll a dice what number it lands on you have to shout out the double.

E.g. If you roll a 2 you say double 2 is 4

E.g. If you roll a 3 add 4 and say $3 + 4 = 7$

Roll again if it lands on 6.



Double bingo

The bingo caller says double 1 or double 2 or double 3 or double 4 or double 5 and if they have the answer on their ticket they mark it off

2	6	10
6	4	8
2	10	2

You can do this for number calculations adding 4 and 5 too.
Have fun – Eyes down!

Pick the cards

Pick the matching numbers write the calculations.

Write the sum on some cards and answers on another for your child to sort and write.

E.g. card 1- $2+4$
Find the matching answer card
card 2- 6

write it out $2+4 = 6$
you can do this activity for adding 5 and doubles

