




Class: Primary 2 Numeracy and Maths		
Task 1	Task 2	Task 3
<p>We are learning to use mental maths strategies to solve problems.</p> <p>Try to do as many of these as possible in your head. If you are finding them tricky, draw a picture or use objects to help you.</p> <p>Mild:</p> $3+3+3=$ $12+8=$ $20-5=$ $17-4=$ 2×4 2×6 2×7 $12 \div 3=$ $20 \div 4=$	<p>We are practicing quick recall of number bonds.</p> <p>Make a set of number cards using a mix of 1 digit and 2 digit numbers.</p> <p>Spilt the cards into 2 piles and then draw the top card of each side and add them together. Try and do this in your head if possible.</p> <p>Tricky challenge: Instead of adding number cards together, try to multiply them!</p> 	<p>Login into study ladder. <u>Passwords are in your home learning pack/jotter.</u></p> <p>Work through your set tasks that have been set by your class teacher.</p>



<p>Spicy: 5+5+5+5= 20+6= 23+4= 30-7= 20-15= 11-5= 4x4= 4x5= 3x4= 25 ÷ 5= 30 ÷ 5= 40 ÷ 5= Hot: 6+6+6+6= 32+12= 41+11= 62-9= 53-12= 44-6= 5x10= 5x9= 5x3=</p>		
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$$33 \div 3 =$$

$$42 \div 3 =$$

$$27 \div 3 =$$