

LEARNING ACTIVITY

NUMERACY THINKBOARD

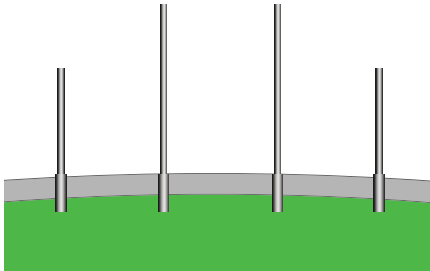
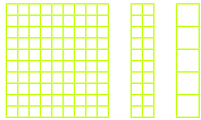



Student name

Your team scored a lot of points this game!

Can you use this graphic organiser to show how much you know about this number?



<p>Expanded notation:</p>	<p>Use the place value chart to record this number:</p> <p style="text-align: center;"> Thousands Hundreds Tens Ones </p> 									
<p>Draw it using Base 10 blocks or use real MAB blocks to make your number and take a photo.</p> 	<p>Write the number in words:</p> <div style="text-align: center;">  </div>	<p>What is the maximum number of goals (6 points) your team could have scored? Justify your thinking. How many behinds (1 point) did your team score?</p>								
<p>Can you represent the number in a different way?</p>	<p>Work the following out:</p> <p>Ten more _____</p> <p>Ten less _____</p> <p>One hundred more _____</p> <p>One less _____</p>	<p>There are four quarters in a game of football. What could the possible scores have been each quarter?</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <tr><td>Q1</td><td></td></tr> <tr><td>Q2</td><td></td></tr> <tr><td>Q3</td><td></td></tr> <tr><td>Q4</td><td></td></tr> </table> <p>Add your points to check if your total is 72.</p>	Q1		Q2		Q3		Q4	
Q1										
Q2										
Q3										
Q4										

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Student name

Your team scored so many points this game. Can you represent your number in different ways using this Thinkboard.



Before and After

12

Picture

Ten Frame

Number

12

Tally

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Before and After

23

Picture

Ten Frame

Number

23

Tally

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Student name

Your team scored so many points this game. Can you represent your number in different ways using this Thinkboard.



Before and After

30

Picture

Ten Frame

Number

30

Tally
