

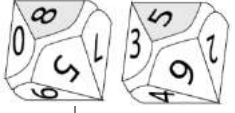




Name: \_\_\_\_\_  
 Date: \_\_\_\_\_

Strategy: 2 Dice throw: 'Make a Cube'  
 Worksheet: Addition

Remember to develop the **action before abstraction**. (Korbosky 2014).

**The steps:**

1. Throw 2 ten sided dice
2. Make the largest 2 digit number you can from the dice.
3. Draw the number of MABs to match your number.
4. Now write using numbers how many MABs you have, add the drawing and written amounts to get your answer.
5. Throw the dice again and see how you go! EASY!

Throws	Draw how many you have	Draw the number you collected this turn	Write the total number of MABs you have	Calculate how many MABs you have
FIRST	 <p>I rolled 85 on my first turn!</p>		85	<i>You haven't got anything to calculate yet, it's only your first go.</i>
SEC	 <p>I rolled a 93 on my 2nd turn!</p>		93	<p>Psst... Add together the MABs in your drawings to get the answer</p>  $\begin{array}{r} 85 \\ +93 \\ \hline 178 \end{array}$

Throw #	Draw how many you have	Draw the number you collected this turn	Write the total number of MABs you have	Calculate how many MABs you have
FIRST	<i>You haven't rolled yet, go on, pick up the dice and get rolling</i>			<i>You haven't got anything to calculate yet, it's only your first go.</i>
SECOND				
THIRD				
FOURTH				

Throw #	Draw how many you have	Draw the number you collected this turn	Write the total number of MABs you have	Calculate how many MABs you have
FIFTH				
SIXTH				
SEVENTH				
EIGHTH				
NINETH				
TENTH				
ELEVENTH				
TWELFTH				