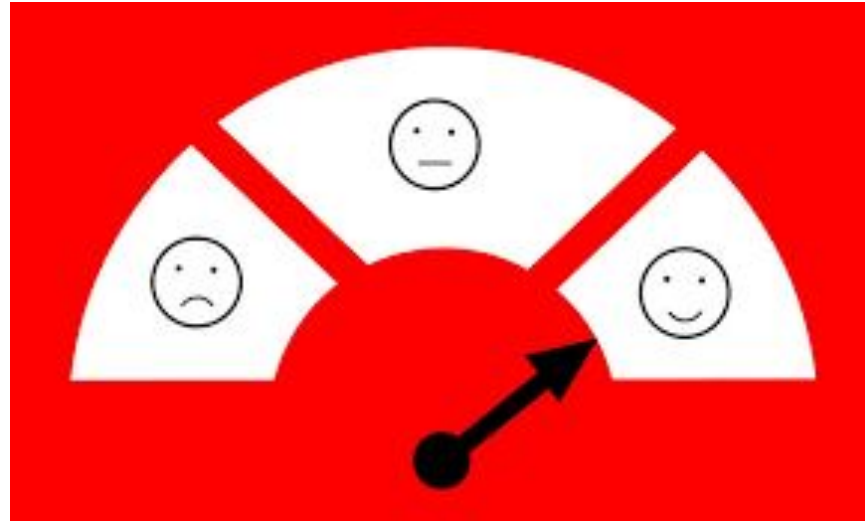







OUT OF THE BOX Math

Primary Level

How are you doing with Virtual / Home Instruction?



How are
you
holding up
on a
personal
level?

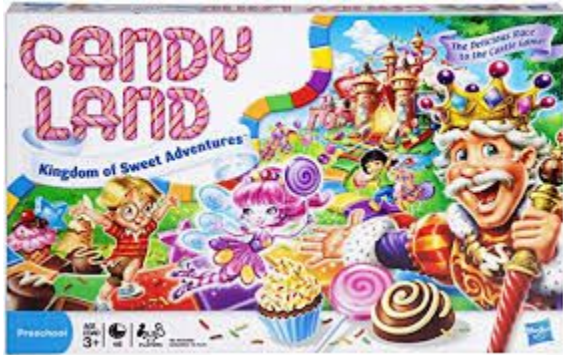
 <p>JOY</p> <p>JOYFUL INTERESTED PLAYFUL CONFIDENT LOVING SENSITIVE COURAGEOUS HOPEFUL</p>	<p>SADNESS</p>  <p>SAD BORED SLEEPY UNHAPPY IGNORED GUILTY LONELY ALONE</p>
<p>SURPRISED</p>  <p>STARTLED CONFUSED AMAZED EXCITED SHOCKED ASTONISHED EAGER DISMAYED</p>	<p>MAD JEALOUS EMBARRASSED FURIOUS IRRITATED WITHDRAWN FRUSTRATED SKEPTICAL</p>  <p>ANGER</p>
 <p>DISGUST</p> <p>AWFUL DISAPPOINTED HESITANT REVOLTED LOATHING JUDGEMENTAL</p>	<p>FEAR</p>  <p>HUMILIATED REJECTED WORTHLESS INSECURE ANXIOUS SCARED</p>

HOW ARE YOU FEELING TODAY?

Ideas for No-Technology math support at home



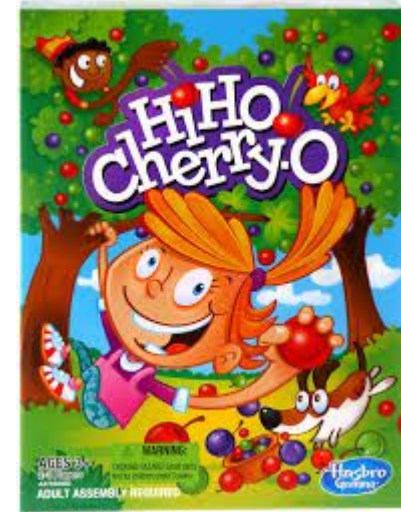
Games: Some of your students may have games at home already.



- Color Identification
- Matching
- Following Directions
- Could use counting

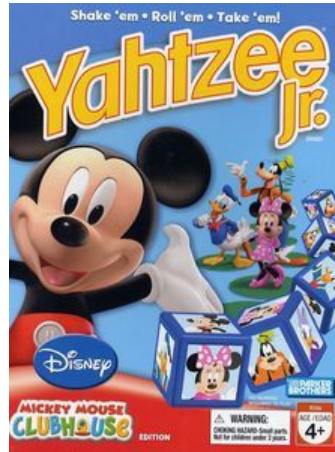
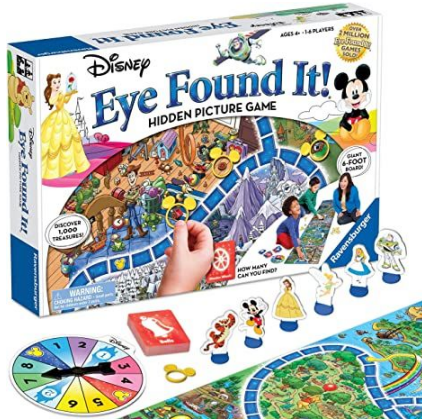


- Number identification
- Counting
- Following Directions



- One-to-one correspondence
- Counting
- Idea of Quantity
- Concepts of Addition / Subtraction

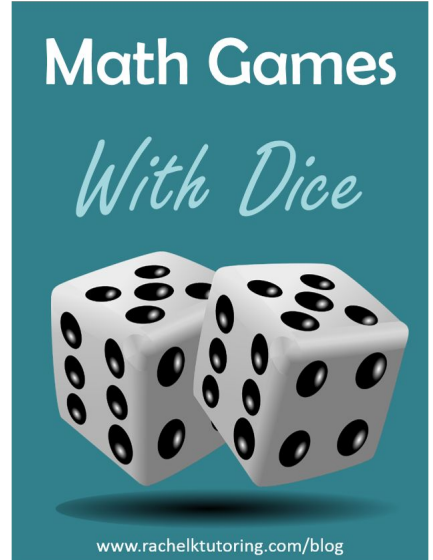
Some other Primary Level Games:



Card Games

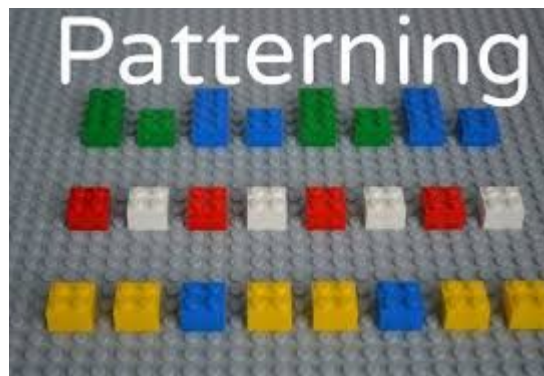
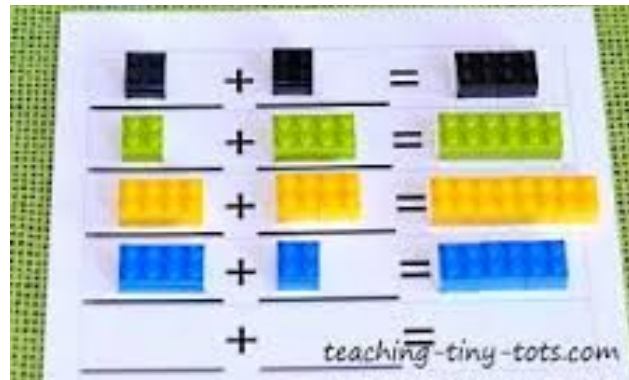


Dice



[Dice Games Resource](http://www.rachelktutoring.com/blog)

Lego Math:



Other:



Scavenger Hunt - geometric concepts



Scavenger Hunt



Ideas?



Questions?



What can I do to support you?