

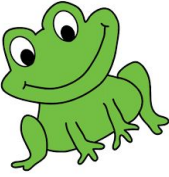





## Choice Board A: Number Sense, Addition, and Subtraction

<p><b>Shape Hunt</b></p>  <p>How many ___ do you see? (triangles, circles, rectangles, squares)</p> <p>Extension: Find an object around your house that has different shapes, and show your tutor.</p>	<p><u>Which one doesn't belong?</u></p> 	<p>How many more to 10? Fill in the equations.</p> $4 + \underline{\quad} = 10$ $2 + \underline{\quad} = 10$ $10 = 5 + \underline{\quad}$ $10 = 1 + \underline{\quad}$ <p>Extension: How many more to 20?</p>
<p><u>Today's Number</u></p> <p>How many ways can you make today's number?</p>	<p><u>Frog Jump Game</u></p> 	<p>Use a <u>card deck</u> to play War (comparing numbers or adding numbers)</p> 
<p>Describe this <u>pattern</u></p> <ul style="list-style-type: none"><li>• What do you notice?</li><li>• What do you wonder?</li><li>• What comes next?</li></ul>	<p><u>Pick Two, Roll, and Subtract Game</u></p> 	<p>Find 10 objects around your house. Practice finding all the combinations of 10.</p>  <p>For example, 5 and 5 make 10. How else can you make 10?</p>

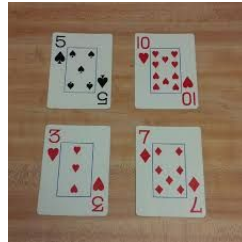
## Choice Board B: Addition, Subtraction, Multiplication, Division, and Fractions

### Fraction Hunt



Find objects around your house that show fractions. Explain them to your tutor.

### Which one doesn't belong?



### Would you rather... ? (addition and subtraction)



Justify your thinking with math!

### Today's Number

How many ways can you make today's number?

Practice your facts!  
Loops and Groups  
Multiplication Game  
or  
Division Capture Game



Use a card deck to play War  
(adding or multiplying numbers)



### Describe this pattern

- What do you notice?
- What do you wonder?
- What comes next?

### Would you rather ... ? (multiplication)



Justify your thinking with math!

### Roll and Subtract 1,000 Game



### Sources and More Online Tools:

- ❑ The Math Learning Center [Math at Home](#) activities
  - ❑ Scroll to the bottom of each grade level for more online games and practice pages.
- ❑ [Would You Rather Math](#)
- ❑ [Math Manipulative Apps](#)
  - ❑ Zoom allows students to annotate or take remote control
- ❑ [Which One Doesn't Belong?](#)
- ❑ Digital Work Places from Bridges in Mathematics by [The Math Learning Center](#)