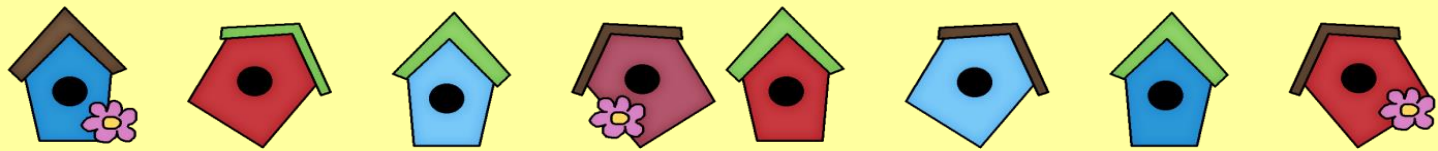
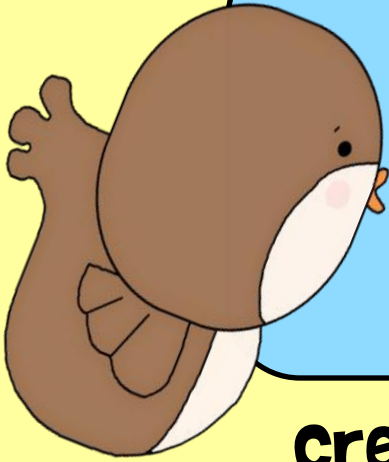


SPRING MATH ACTIVITIES

DICE GAMES

Created By: Love To Teach Primary

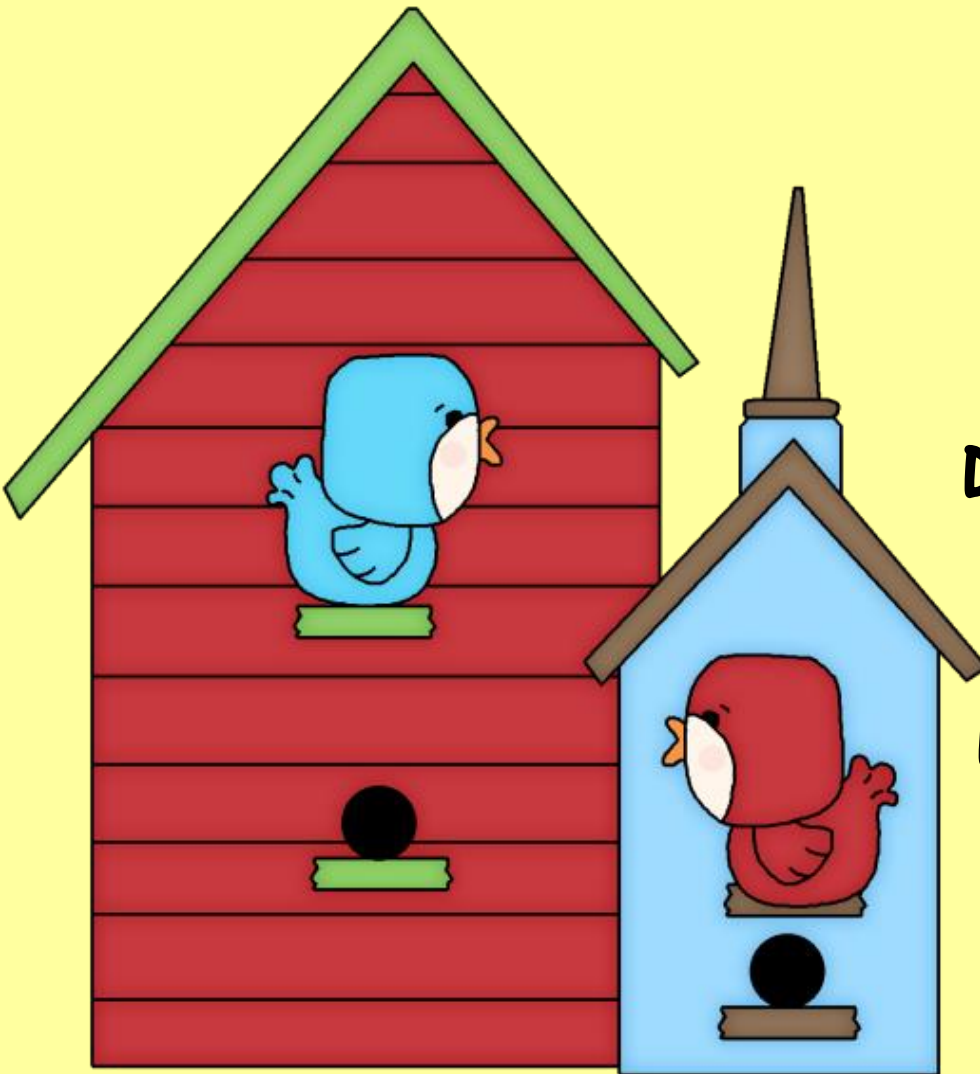


Printables
Activities
Centers

Multi-level
Differentiated
Learning

Kindergarten
1st Grade
2nd Grade
Homeschool

©Love To Teach Primary





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tweet - tweet - tweet - tweet



Shhhhhh!

Quieter and Calmer Dice Games



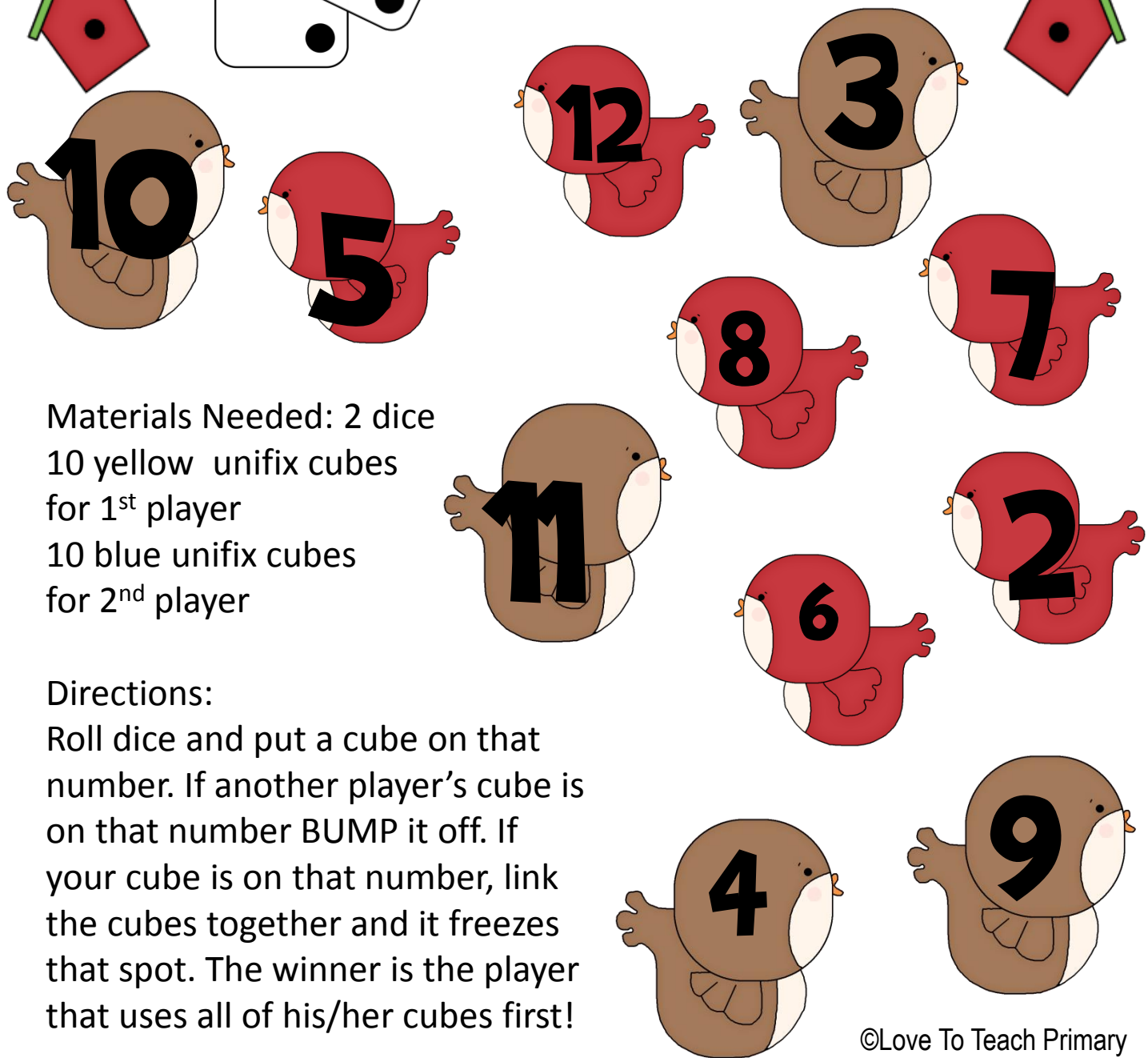
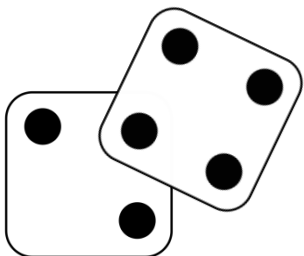
If your group is like most, it can get a little crazy with noisy, flying dice during dice games. Here is an idea to keep it quieter and calmer. Use foam dice inside of a clear container, tape the lid on, and ahhhhhhh, quiet! (I picked up the container in the picture at a Dollar Store 4/\$1.00)

P.S. These games are fun for those Spring Inside Recess Days when it is rainy outside!



Bump!

Primary Dice Game



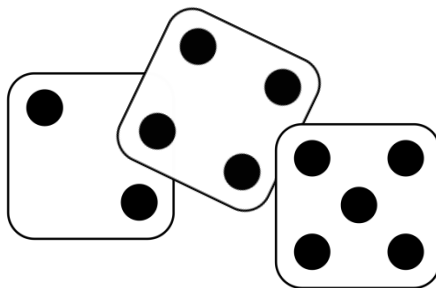
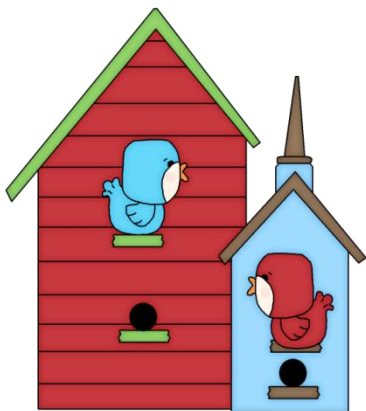
Materials Needed: 2 dice
10 yellow unifix cubes
for 1st player
10 blue unifix cubes
for 2nd player

Directions:

Roll dice and put a cube on that number. If another player's cube is on that number BUMP it off. If your cube is on that number, link the cubes together and it freezes that spot. The winner is the player that uses all of his/her cubes first!

Add Three Numbers

Primary Dice Game

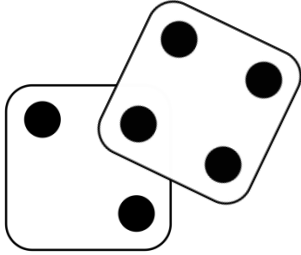


1. Roll all three dice.
2. The first player to say the correct sum adds one tally mark to the score sheet below.
3. The winner is the first player to 10!

 tweet - tweet - tweet - tweet	 tweet - tweet - tweet - tweet
Player 1	Player 2
	

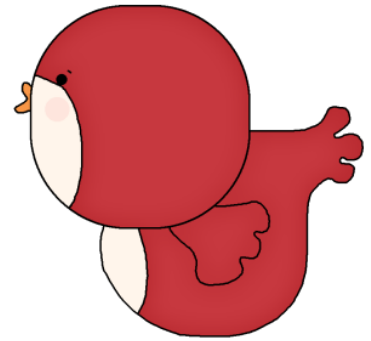
Place Value

Primary Dice Game

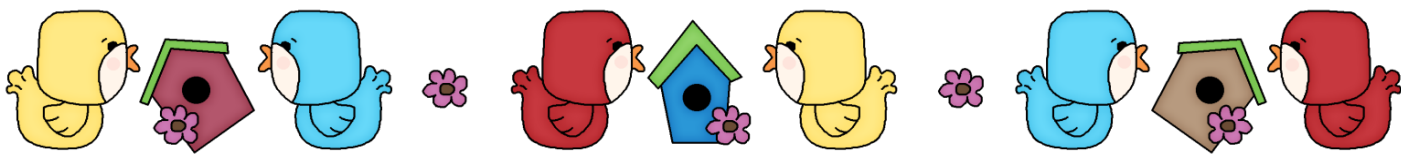


1. Roll the dice and write the numbers .

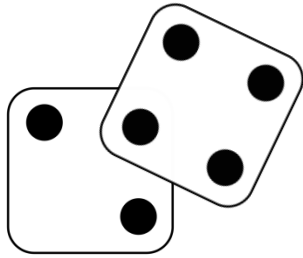
2. Use base ten blocks to show how many tens and ones.



tens	ones



Add 'Em Up!

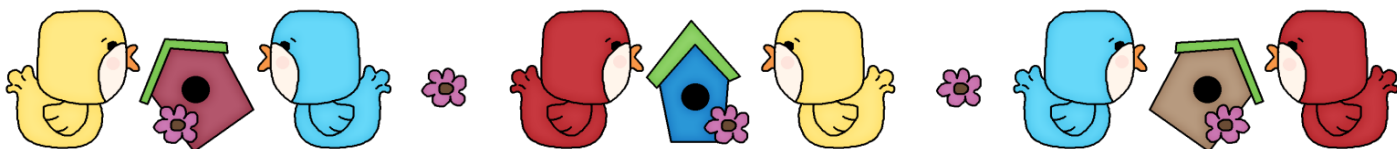


Primary Dice Game

1. Roll the dice and write the number.
2. Roll the dice again and write the new number.
3. Add the numbers together.
4. Second person does the same.
5. The winner is the player with the highest sum!

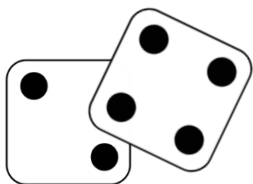
$$\begin{array}{r} 43 \\ +21 \\ \hline 64 \end{array}$$

$$\begin{array}{r} 26 \\ +13 \\ \hline 39 \end{array}$$

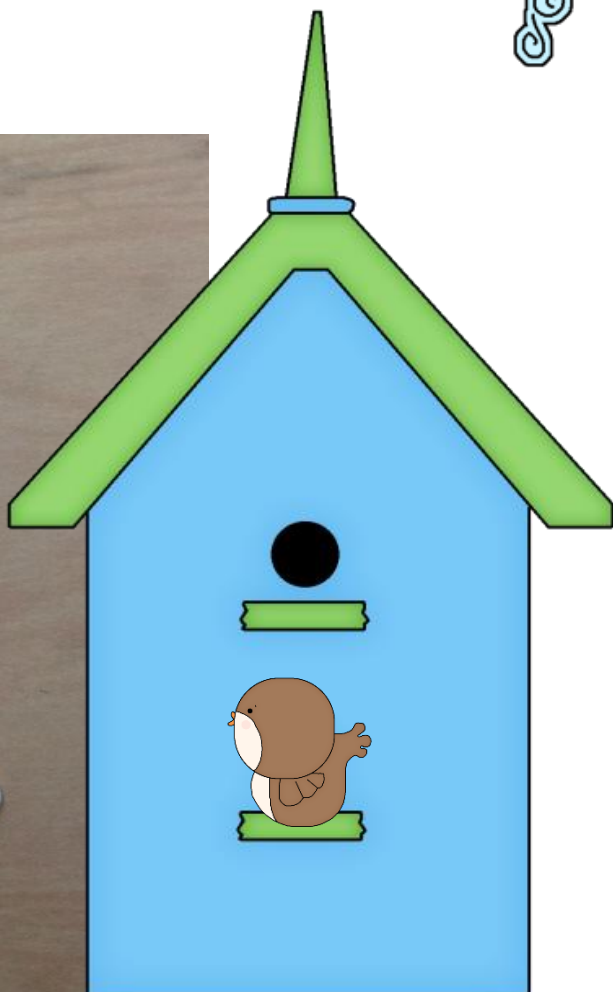
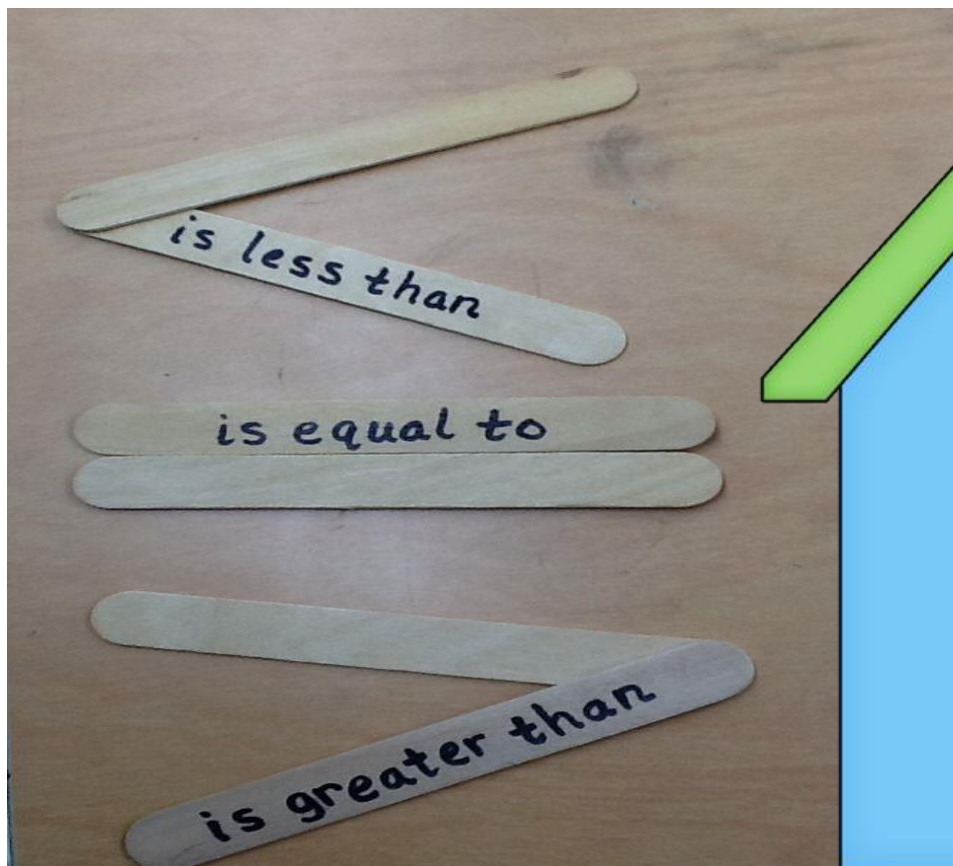


Comparing Numbers

Primary Dice Game



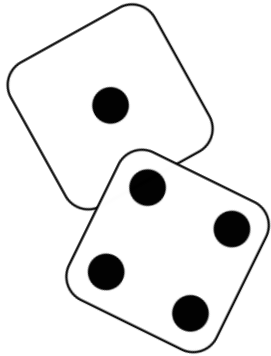
1. Each player rolls 2 dice.
2. Take turns choosing the correct sign (made by gluing popsicle sticks together).
3. Both players must read the Math sentence.
4. Repeat.



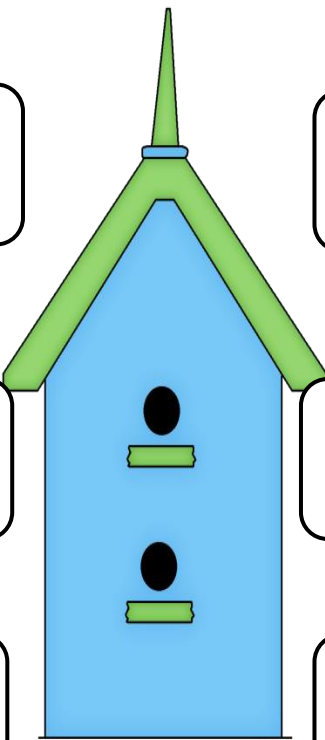


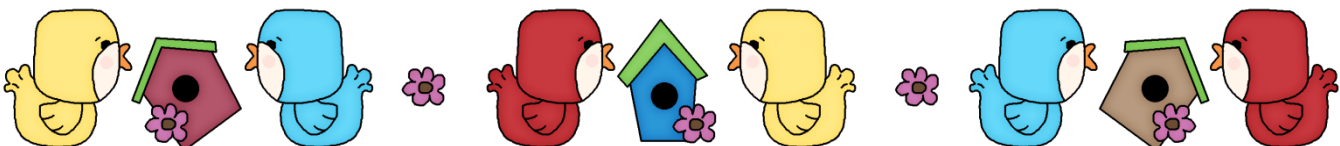
Can You Beat It?

Primary Dice Game



Roll the dice and put them in order to make the highest number possible. Write down your answer, pass the dice, and challenge the next player to try and **BEAT IT!**

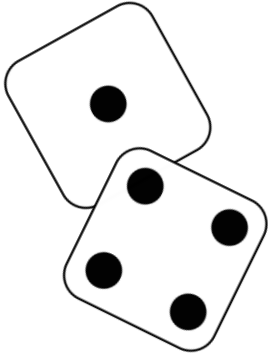
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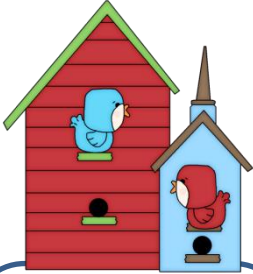
Zooming to Zero

Primary Dice Game



Player
1

Player
2



Need: 1 dice
10 cubes

Players stack
their cubes
inside of their
ovals. Roll the
dice and
subtract that
number of
cubes. First
to zero wins!

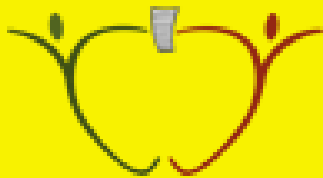
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