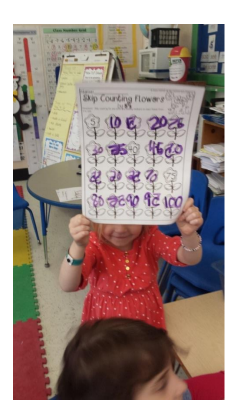
# April Math Stations Skip Counting by 10's, 5's and 2's









## Jelly Bean Sort and Graph







# Writing Numbers to 100





#### Fractions

Tracing shapes and then dividing them into halves or quarters.









#### Pet Shop Baby Animals

Students had to choose the animals they would like to buy and then show the coins they would use to purchase their baby animals.







#### Ten Frame Addition

Students spin a ten frame spinner and take the number of blocks they spin and put them on the ten frames. Then spin again and use a different color of blocks to represent the number. Then they write the addition problem in the box. They learn that using ten frames helps make their counting quicker.







Ten Frame Roll and Trade to 100 using popsicle sticks as ones, tens bundles and hundreds bundles.



Counting bundles of ones and tens and writing the number







Students are surveying the Class on their favorite weather.





Roll, collect and trade blocks on the tens chart up to 100.







Measuring blocks and recording their length in inches. Then adding one and measuring again.

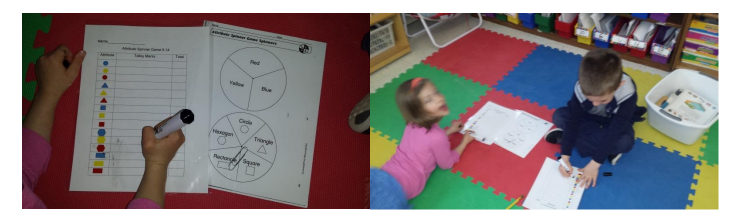








Spin shape spinners to get color and shape attributes, and then tally results.



Roll the coin dice, record on the chart until 1 column is full, add up the total amount of money.





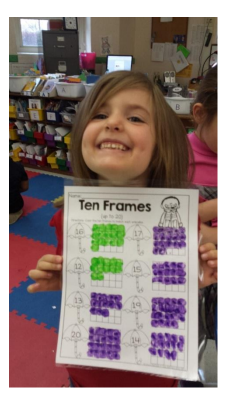


## Counting on from a given number.



### Color the correct number of boxes on the ten frame.







#### Naming solid shapes



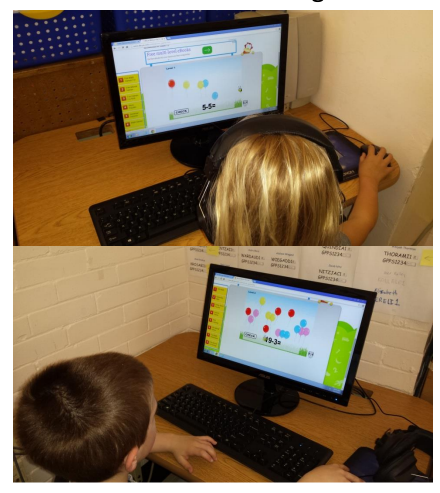
Roll, Add or Subtract, take or give away the number of blocks. First person to get 20 blocks wins.

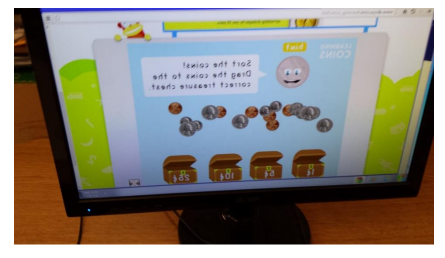


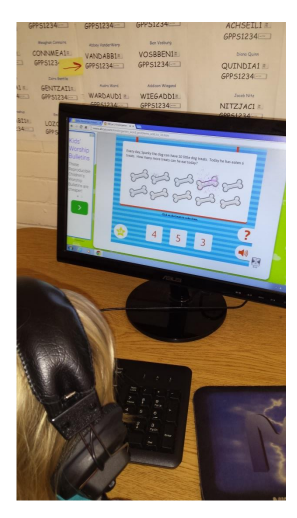
More or Less: Grab a handfull of blocks from the bag. Count how many of each color you grabbed. Record on the record sheet and then circle the color that had more.



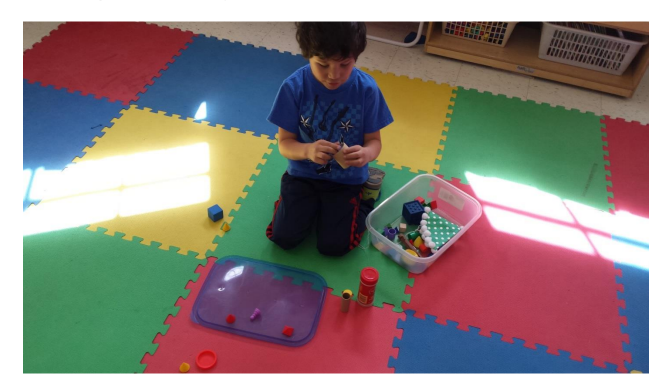
### Additon and Subtraction games on the computer.



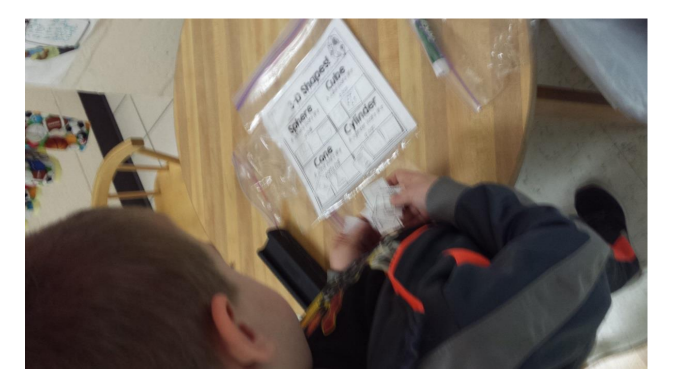




## **Sorting Solid Shapes**



Sorting solid shapes with their names.



Putting Bunnies in order by height and/or ordinal numbers.





**Addition with Calculators** 



What number comes before and after a number.

