## SECOND TO THIRD GRADE MATH CHOICE BOARD

Directions: Choose a box below. Complete the activity. Color in the box of each activity completed.

How many math vocabulary words do you know? Create a crossword puzzle with as many math words as you can.

Extend: Create another crossword puzzle using math $3^{\text {rd }}$ grade vocabulary. Yes! You may have to research this.

Create a comic strip that shows your daily schedule. In each frame include a picture of a clock that tells the time of each activity.

Extend: Write a few sentences that tell how much time you spend on each activity.

BOX TOPS PART 1:
Collect box tops over the summer. At the end of the summer, or each week, count the box tops collected.

Create a picture graph or bar graph to display your data.

Make a poster to show arrays for the following multiplication problems! You can use stickers, stars, technology, or whatever you want!
$5 \times 2$
$3 \times 6$
$10 \times 4$
Classify different types of quadrilaterals and define each.

How old will you be when you graduate from high school? What year will it be? Do the math and create an illustration with your solution.

Extend: Create a word problem that includes this information.

Think about your multiplication facts Chose a number to focus on ( $x 2, x 5, x 10$, or x12). Create a poem or rap using these multiplication facts

Extend: Record your poem or rap to share with your $3^{\text {rd }}$ grade class next school year.

Imagine you were given $\$ 50$ to spend at a store. Create a receipt that shows the following:
The name of the store
At least 3 items that were bought
The cost of the items
How much change you received
Extend: Create a word problem for this receipt.

You are having a party! You have 6 party tables. You invite 24 friends, and order 18 balloons. You want the same number of friends and balloons to each table.
Create an illustration to show where your friends will sit and where you will attach the balloons.

