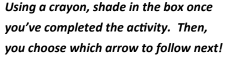
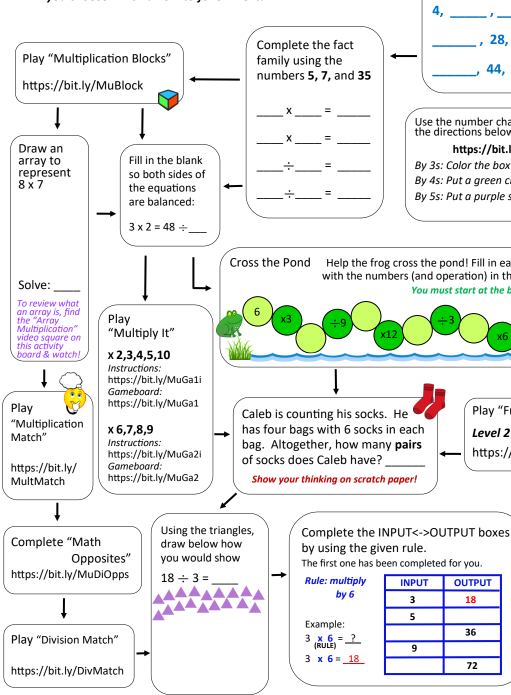
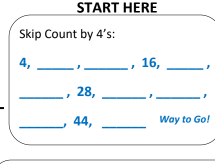
## Multiplication/Division Activity Board #2











Play "Candy Shop Arrays" https://bit.ly/CandyAr

Complete "Multiply

https://bit.ly/MultSt2

Numbers"

## https://bit.ly/HundredChart

By 3s: Color the box vellow

the directions below:

Help the frog cross the pond! Fill in each lily pad by solving

with the numbers (and operation) in the previous two circles.

Level 2

OUTPUT

36

72

INPUT

3

5

9

by 6

By 4s: Put a green circle around the box

You must start at the beginning and go in order!

Play "Fruit Splat Division"

https://bit.ly/DivSplat

By 5s: Put a purple star around the box

By 6s: Put an X through the box By 7s: Trace the outline of box in red By 8s: Put an orange heart in the box By 9s: Put blue polka dots in the box

Some boxes will be used a few times!

Use the number chart to skip count. As you count, color and mark the boxes based on

Play "Multiples Frenzy Fruit Splat"

https://bit.ly/MulSplat

Practice the multiples for each number before you move on

Jayla has 6 boxes of books. Inside the boxes, there is a combined total of 54 books. How many books are in each box?

Draw a picture to go with this story:

Play "Math Pop-Up"

Multiplication: https://bit.ly/MultPop

Division: https://bit.ly/DivPop

Complete "Divide Numbers"

pace-saver: You can use do allies to represent your boo

https://bit.ly/DivSt2

## Make - A - Monster Mask

On a piece of paper, draw an oval (bigger than your face!). Then solve the math below to figure out what your monster is going to look like:

7 x 7 = \_\_\_\_\_ purple spots 2 x 4 = \_\_\_\_\_ eyeballs 36 <del>÷</del> 12 = \_\_\_\_\_ teeth 40 ÷ 8 = \_\_\_\_\_ ears 9 x 3 = \_\_\_\_\_ orange spots  $56 \div 7 =$ \_\_\_\_\_ a feature of your choice!/

Next, give your monster mask its creepy features based on the math problems you solved. Finally, cut out your mask (and small holes for your eyes/mouth), and

WAY TO GO!

You're a MULTIPLICATION and DIVISION

SUPERSTAR!

glue it to a popsicle stick!