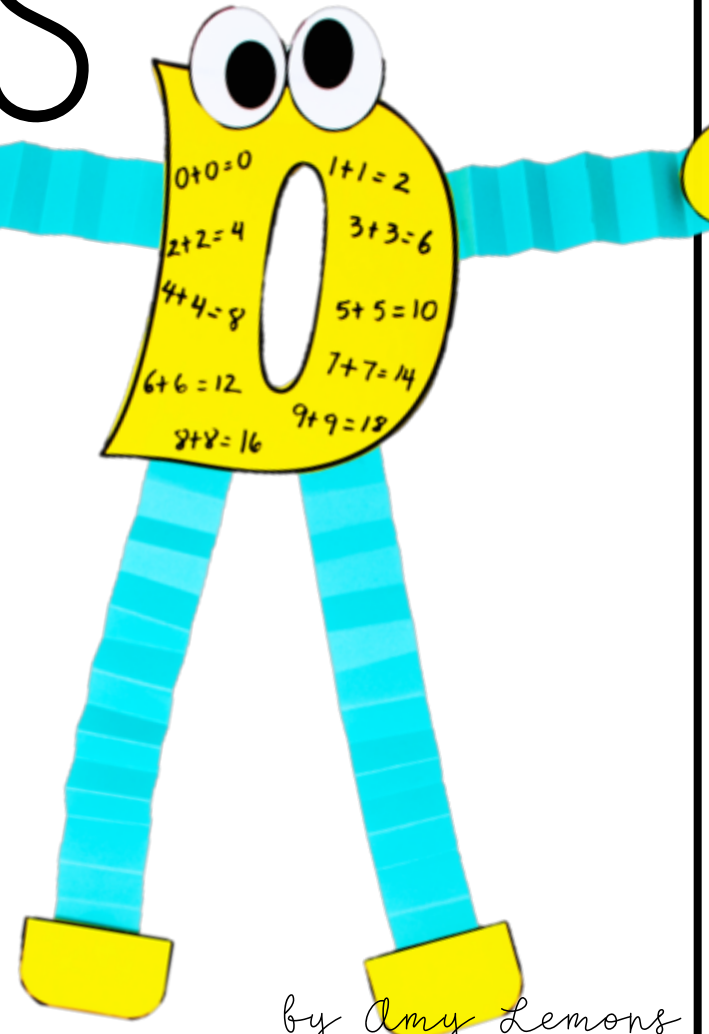


# ADDITION STRATEGIES

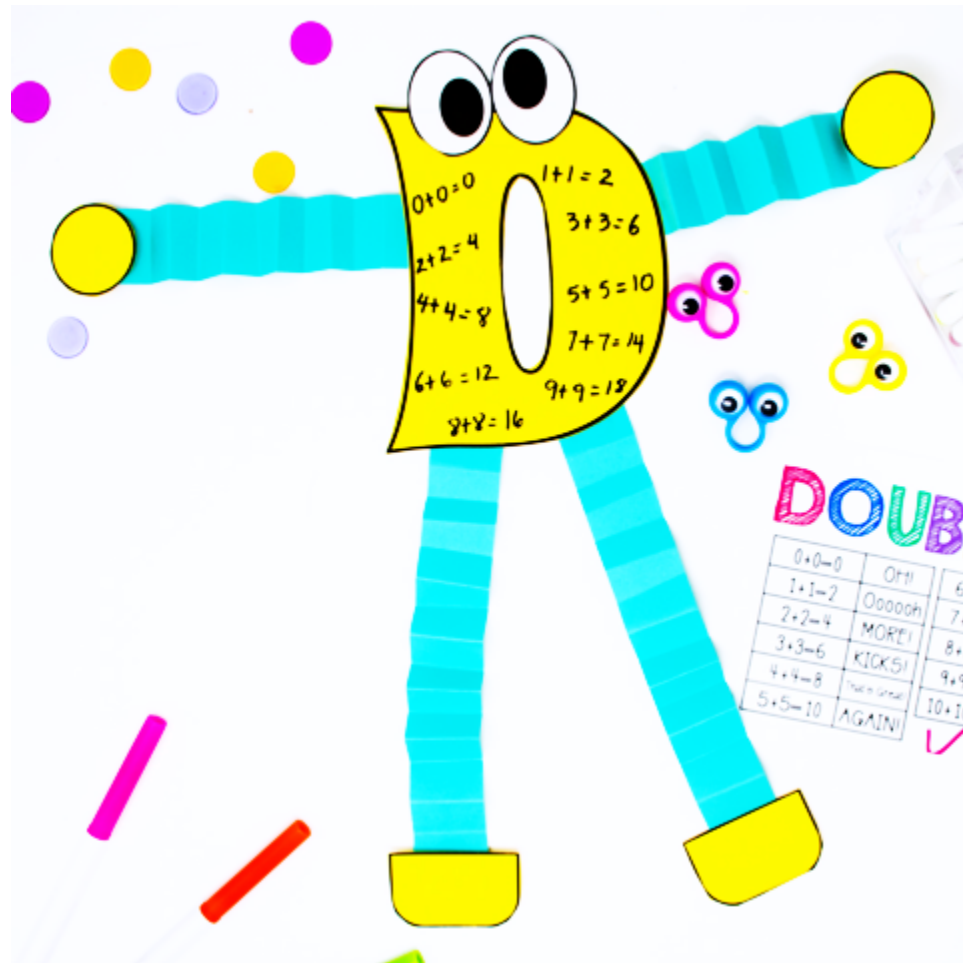


by Amy Lemons

# STRATEGY POSTERS



# DOUBLES DUDE



# RELATED FACTS



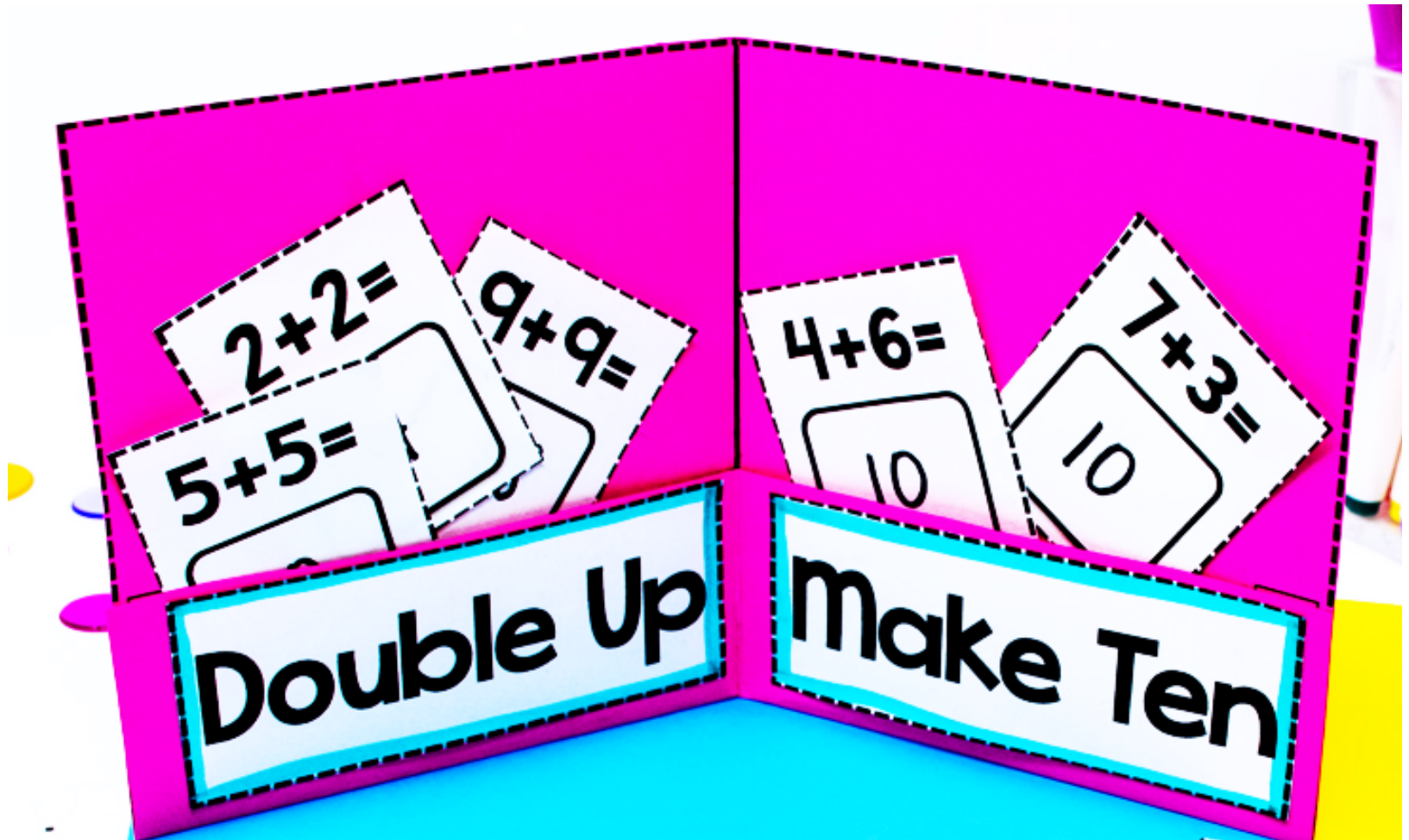
# FLIP FLOP STRATEGY



# ADDITION FLAP-BOOK



# ADDITION POCKET BOOK



Double Up

Make Ten

$2+2=$

$5+5=$

$9+9=$

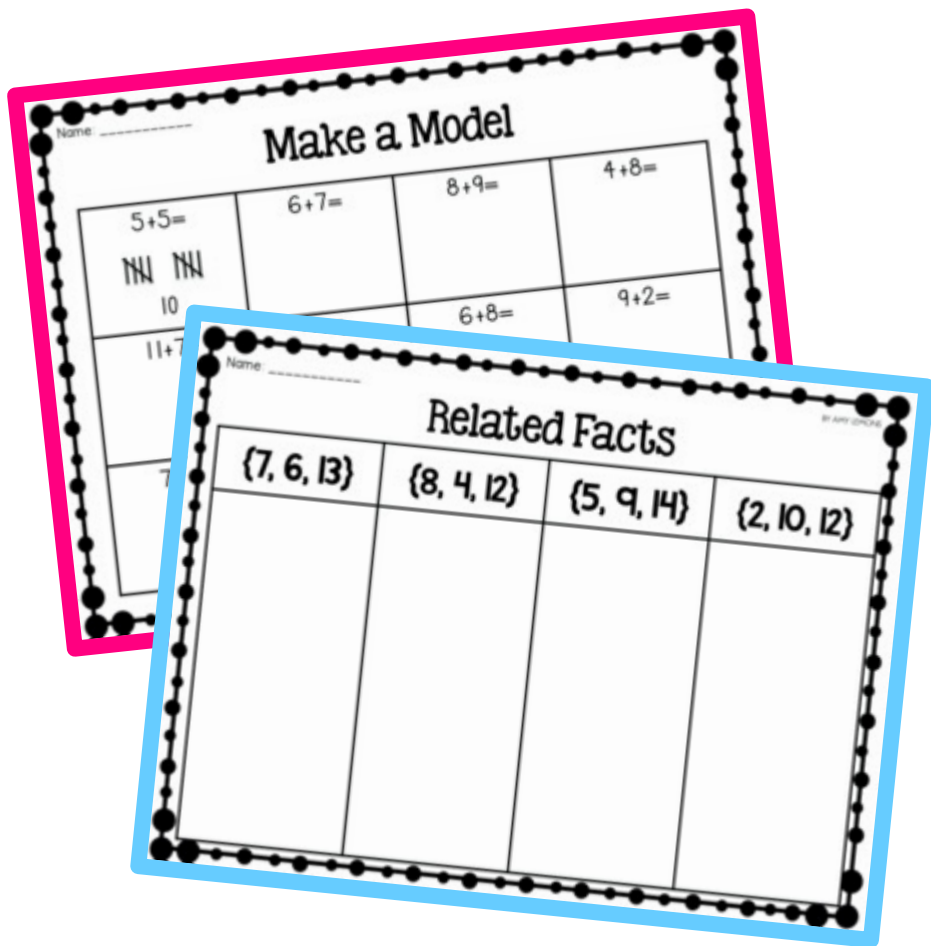
$4+6=$

10

$7+3=$

10

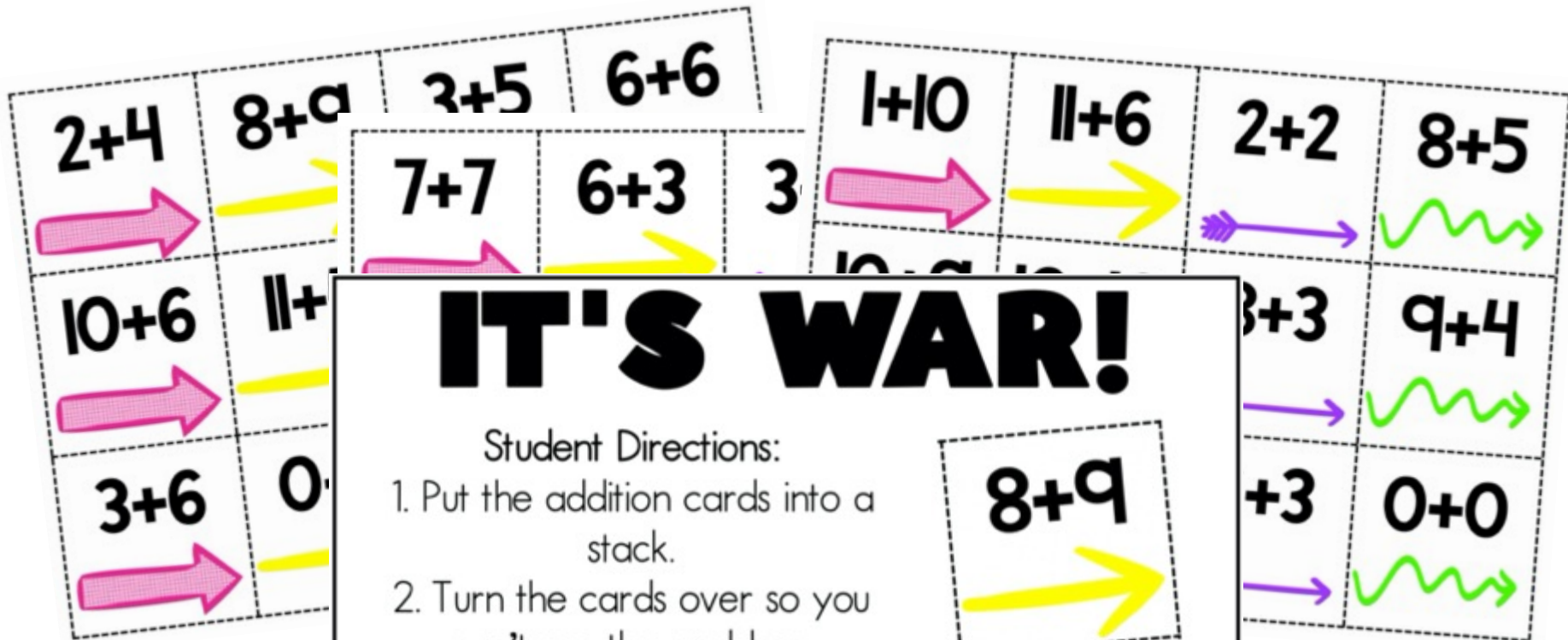
# EXTRA PRACTICE



1. Make a Model- students draw pictures to solve the addition problems. The blank template can be used for you to create the problems, or for your students to come up with their own addition problems to solve.
2. Related Facts sort- students solve the problems and glue under the correct fact family.



# IT'S WAR!



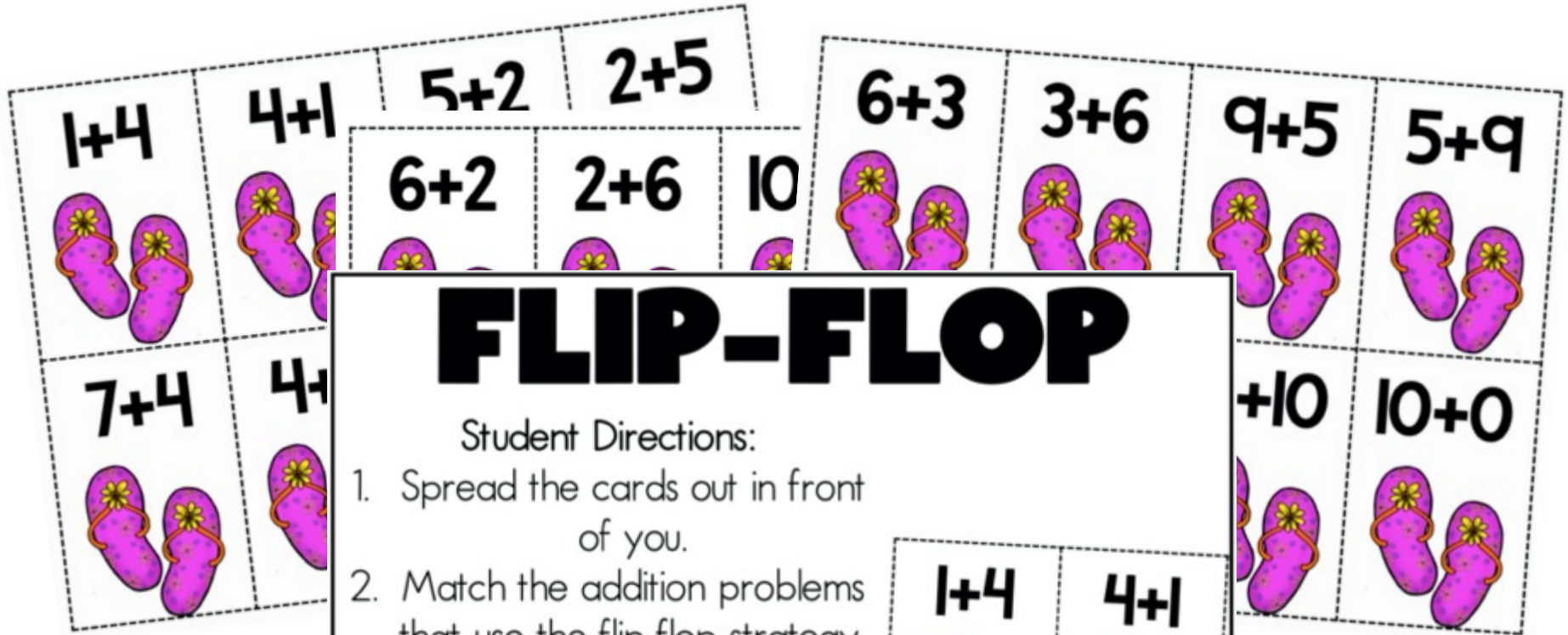
## IT'S WAR!

Student Directions:

1. Put the addition cards into a stack.
2. Turn the cards over so you can't see the problem.
3. Player 1 chooses a card.
4. Player 2 chooses a card.
5. Solve your addition problem.
6. The player with the **GREATEST** sum takes both cards!



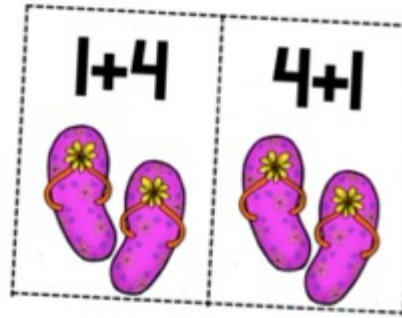
# FLIP-FLOP



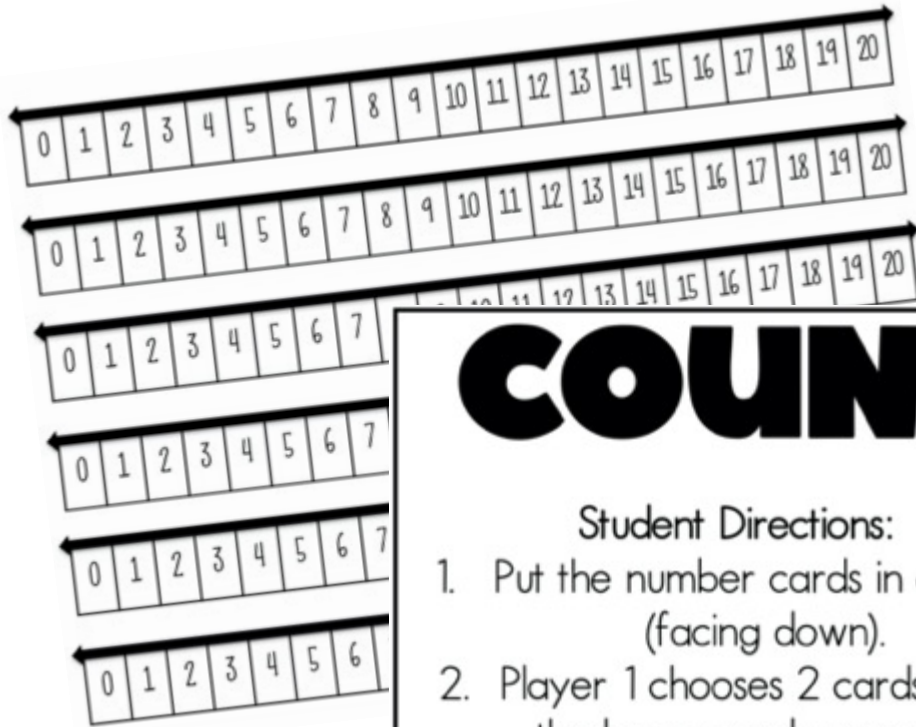
## FLIP-FLOP

Student Directions:

1. Spread the cards out in front of you.
2. Match the addition problems that use the flip-flop strategy.
3. If you answer the addition problem correctly, you get to keep the cards!
4. The partner with the most cards wins!



# COUNT ON!



## COUNT ON!

### Student Directions:

1. Put the number cards in a stack (facing down).
2. Player 1 chooses 2 cards. Find the larger number on your number line. Now, count on to find the sum.
3. Player 2 does the same thing.
4. Players keep their cards if they answer correctly.



# ADDITION BOOKLET

