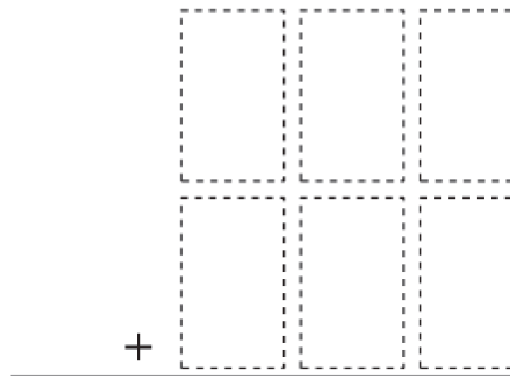
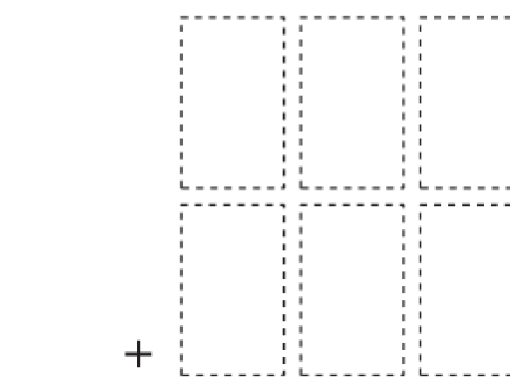


Directions:

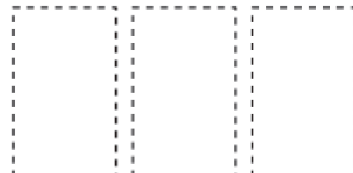
- Remove the cards that show 10. Set them aside.
- Each partner:
 - Take 8 cards.
 - Choose 6 cards to make 2 three-digit numbers.
 - Write an equation to show the sum of the numbers you made.
 - Your score for each round is the difference between your sum and 1,000.
- Take 6 new cards. Start the next round.
- Add your score for each round. The partner with the lower score wins.



Your score this round: _____

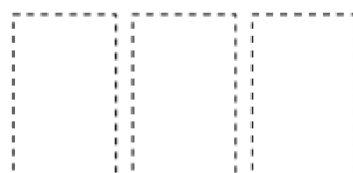


Your score this round: _____



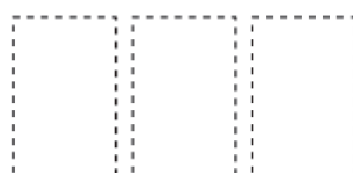
+

Your score this round: _____



+

Your score this round: _____



+

Your score this round: _____

1

2

3

4

5

6

7

8

9

1

2

3

4

5

6

7

8

9

0

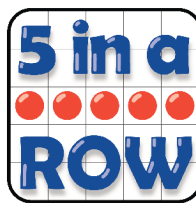
0

10

10

Directions:

- Partner A: Put a paper clip on 1 number in each gray row. Cover the sum of the 2 numbers with a counter.
- Partner B: Move 1 of the paper clips to another number in the same row. Add the numbers. Cover the sum with a counter.
- Take turns. If a partner finds a sum that is already covered, they move the same paper clip to a different number. The game ends when a partner fills the gameboard or places 5 counters in a row—across, up and down, or diagonal.



918	935	335	401	313
446	407	585	929	709
352	613	440	591	754
715	748	630	896	429
346	890	737	307	624

45	67	78	84	39
670	362	851	546	268