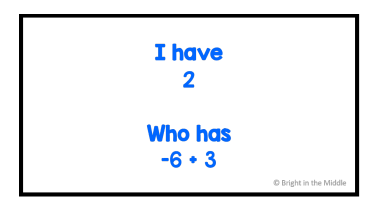
I Have, Who Has Adding and Subtracting Integers

Up to 30 Players - Players can have more than one card!
How to Play:

- I) Distribute all cards out to students.
 Students can have more than one card!
- 2) The first card says the first card. The first student reads their card and says, "I have the first card!", then they say, "Who has 4 (-2)?".



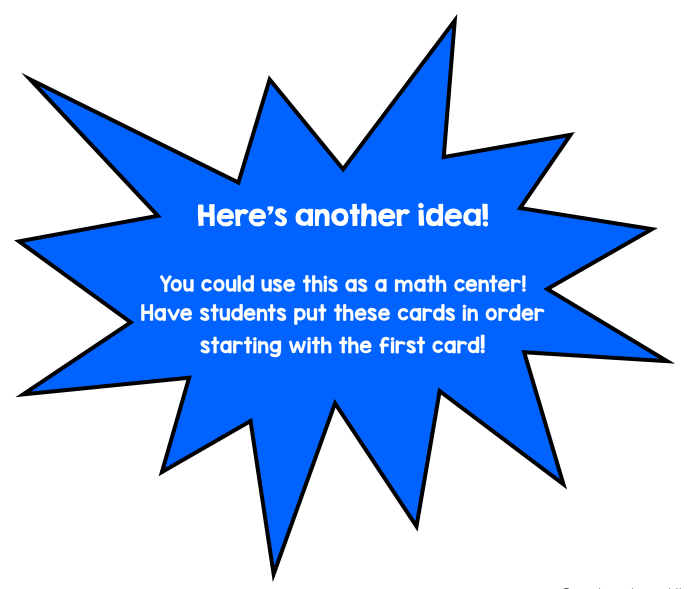
3) Whoever has this card will say, "I have 2. Who has -6 + 3?".

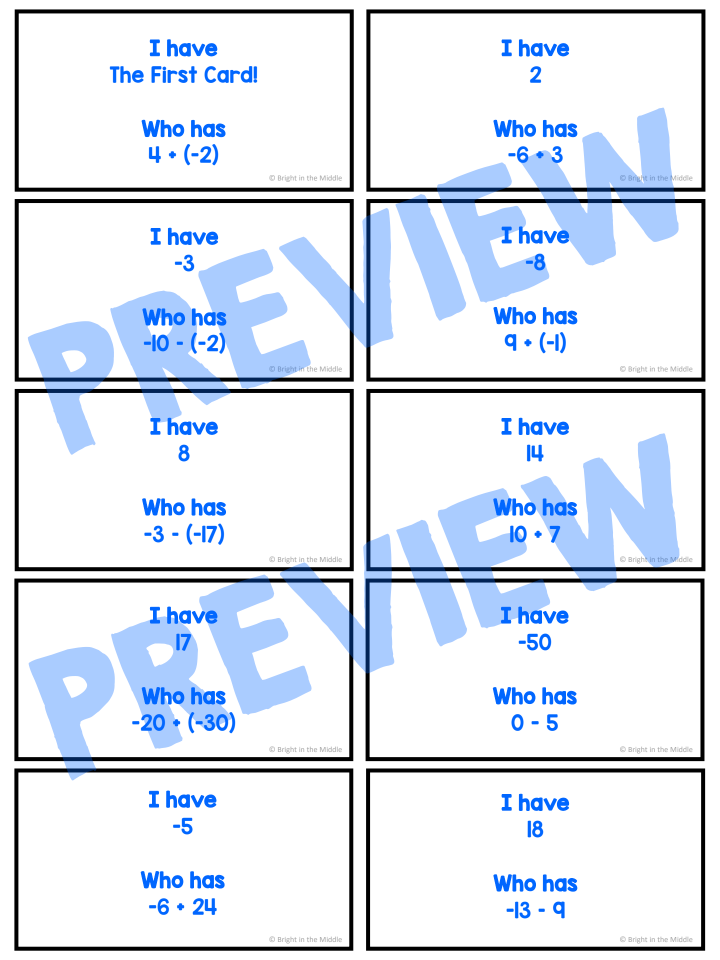


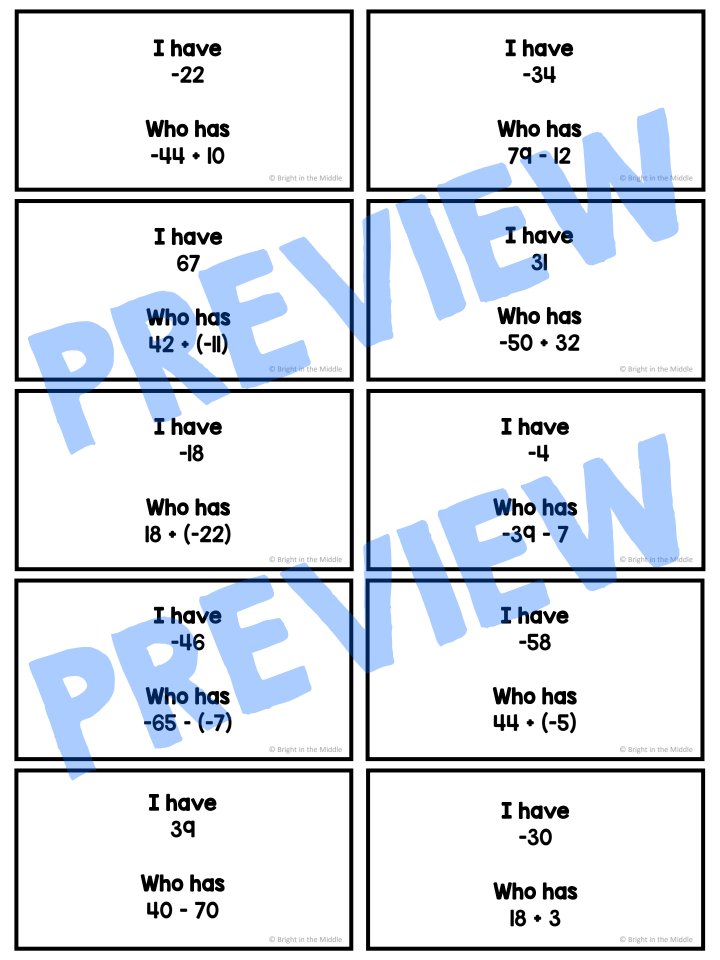
3) Whoever has that card will say, "I have -3. Who has -10 - (-2)?".

I have
-3
Who has
-10 - (-2)

4) The game is played until all cards have been read!







Adding and Subtracting Integers Game Key

Adding and Subfracting Threger's Game Rey	
Math Problem	Answer
4 + (-2)	2
-6 + 3	-3
-IO - (-2)	-8
q + (-I)	8
-3 - (-17)	4
10 • 7	17
-20 + (-30)	-50
0 - 5	5
-6 + 24	18
-I3 - q	-22
-44 + 10	-34
79 - 12	67
42 + (-II)	31
-50 + 32	-18
I8 + (-22)	-4