I have, Who has?

Integers

A math game for Intermediate Grades
Written by Jena Phillips
Caught in the Middle

How to Play

The traditional way to play "I have, who has?" is to shuffle the deck and pass out the cards to the students in the class. The person with the first card begins by saying, "I have the first card...who has...?" All the students in the class then listen and solve the problems, looking for their opportunity to jump up and say, "I have..." Students love this game and it adds a little variety to typical math instruction.

Variations:

Place the deck in a center where a small group of students split up the deck and play with multiple cards. This variation provides additional practice and accountability since each player is counting on the others to keep on track.

Give groups of students in the class several cards and play the game as a class, but the members of the group provide support to the others that may need help. This option is great when you mix your groups based on ability.

I have the first card.	I have −18.
Who has -14+(-4)?	Who has 6+(-8)?
I have −2.	I have −7.
Who has 5-12?	Who has -3+9?
I have 6.	I have 4.
Who has -3-(-7)?	Who has 8-9?
I have −1.	I have 0.
Who has -3-(-3)?	Who has 2-8?

I have -6.	I have -26
Who has -12-14?	Who has 4+(-7)
I have −3.	I have -4.
Who has 6 +(-10)?	Who has 1-9?
I have -8.	I have 11.
Who has 5-(-6)?	Who has 3-2?
I have 1.	I have 3.
Who has -11-(-14)?	Who has -15-16?

I have −31.	I have 12.
Who has 3 -(-9)?	Who has -6+(-16)?
I have -22.	I have –16
Who has 2-18?	Who has -3+(-6)+(-8)?
I have –17	I have –10
Who has 4+(-9)+(-5)?	Who has -9 +8 -(-3)
I have 2.	I have −19.
Who has -4+(-6)+(-9)?	Who has 7-(-3)+(-15)?

I have -5.	I have 23.
Who has 2-(-9)-(-12)?	Who has 4-6+9?
I have 7.	I have −12.
Who has 12-24?	Who has -19-(18)?
I have −37.	I have 14.
Who has -14+28?	Who has -9+(-6)?
I have −15.	I have 10.
Who has -8+18?	Who has the first card?

anks for you Putted ase

I hope that you find this activity helpful in your classroom. Other math downloads for middle school include...

Ratios and Rates in Context
Writing Math Expressions Task Cards
Surface Area and Nets Task Cards
Using Properties Task Cards

If you'd like to follow me...

My <u>TpT</u> Store,

My <u>Teacher's Notebook</u> Store,

My Blog, <u>Caught in the Middle</u>,

Facebook

©2012 Jena Phillips Caught in the Middle