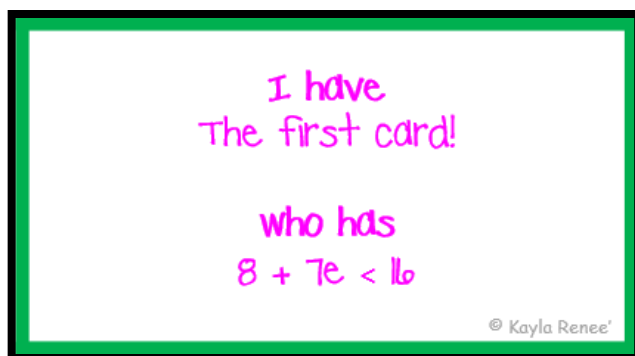


I Have, Who Has - Translating Words Into Math - Inequalities

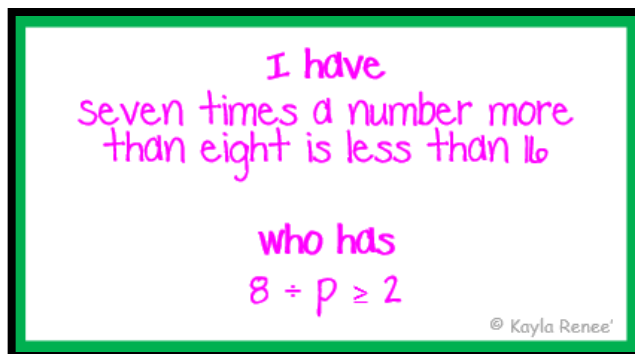
Up to 30 Players - players can have more than one card!

How to Play:

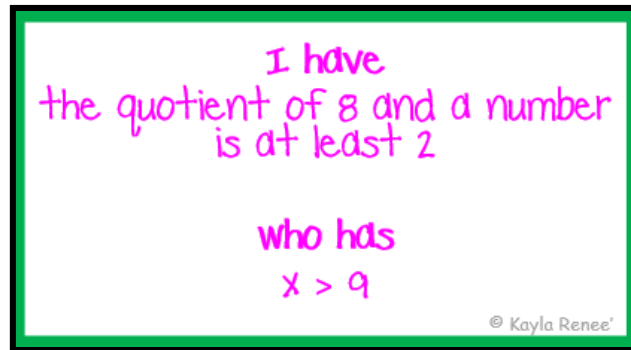
- 1) Distribute all cards out to students. Students can have more than one card!
- 2) The first card says the first card. The first student reads their card and says "I have the first card", then they say "who has $8 + 7e < 16$?".



- 3) Whoever has this card will say, "I have seven times a number more than eight is less than 16, who has $8 \div p \geq 2$?".



3) Whoever has that card will say, I have "the quotient of 8 and a number is at least 2, who has $x > 9$ ".



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

Here's another idea!

You could use this as a math center! Have students put these cards in order starting with the first card!

I have
The first card!

who has
 $8 + 7e < 16$

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I have
seven times a number more
than eight is less than 16

who has
 $8 \div p \geq 2$

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I have
the quotient of 8 and a
number is at least 2

who has
 $x > 9$

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I have
 x is greater than 9

who has
 $y + 3 \geq 7$

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I have
a number increased by three is
at maximum

I have
a number greater than a number

who has
 $9 - 2 \geq p$

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I have
 9 plus 2 is greater than or
equal to p

who has
 $7n - 1 > 0$

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I have
one less than seven times a
number is greater than zero

who has
 $8j \leq 5$

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I have
8 multiplied by a number is less
than or equal to 5

who has
 $6 - x < 1$

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I have
a number subtracted from six
is less than one

who has
 $8 \geq y$

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