

### PROBLEM SOLVING 1

Anita has some different cards.



45 13 31 25 30 > <

How many different statements can she make using the cards?

Five dashed boxes for writing statements, alternating in color (blue, yellow, blue, yellow, blue).

Can you show them using base ten?

### FLUENCY 3

Use the numbers to make this correct.

31 28 44

Blank dashed box > Blank dashed box > Blank dashed box

### REASONING 1



Caleb

It is correct because 9 is the greatest number and it is above 'greatest'.

19

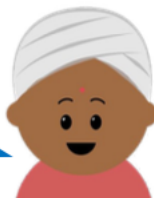
21

33

greatest

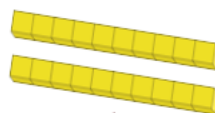
smallest

It is wrong. The labels need swapping. 19 is the smallest and 33 is the greatest.

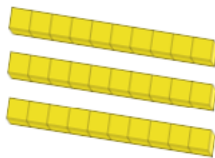


Ranjit

Who do you agree with?



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Large empty rounded rectangle for drawing base ten blocks.

Draw base ten to make this correct.

### FLUENCY 2