## Order Numbers

1. Draw lines to match each number card to the correct position, so the numbers are ordered from smallest to greatest.

2. Insert 1 number card to make the statement correct.


## Order Numbers

4. Draw lines to match each number card to the correct position, so the numbers are ordered from smallest to greatest.

5. Insert 1 number card to make the statement correct.

6. Ted and Pat are looking at ordered number cards.


The missing number could be
:
Ted
The missing number could be

Who is correct? Explain how you know.

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## Order Numbers

7. Write numbers in the empty positions to create your own sequence.


How is your sequence ordered?
smallest to greatest $\square$
greatest to smallest $\square$
8. Insert 1 number card to make the statement correct.

4,
11, _, 15

## The numbers are ordered from smallest to greatest.


9. Josh and Cara are looking at ordered number cards.


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## Homework/Extension

## Order Numbers

## Developing

1.6, 7, 8, 9
2.6
3. Sam is correct because 8 is more than 7 but less than 10 .

## Expected

4. $11,14,15,18$
5. 7
6. They are both correct. Both numbers are more than 11 but less than 15 .

## Greater Depth

7. Various answers, for example: 8, 10, 15, 18 - smallest to greatest; 20, 17, 11, 6 - greatest to smallest.
8. thirteen
9. Cara is correct because eighteen is less than 19 but more than 16 and ten is less than 16 but more than 8 .
