

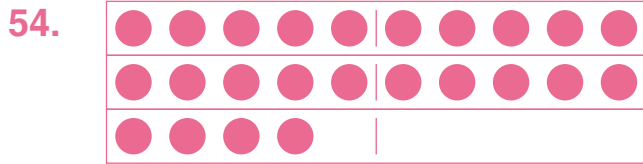
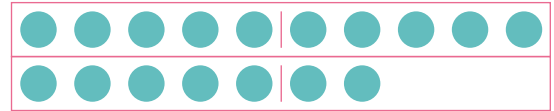
COMPARING SYMBOLS

PRACTICE

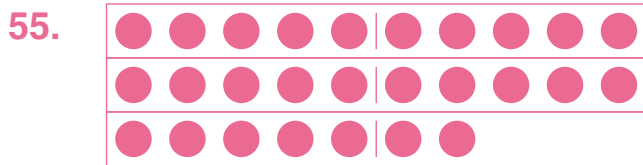
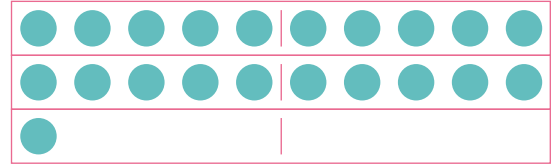
Fill each circle below with $<$, $>$, or $=$ to show how the two sides compare.



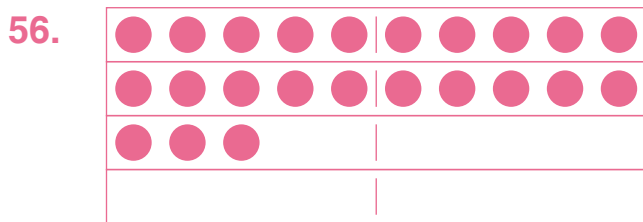
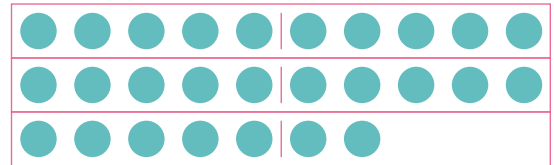
$19 \bigcirc 17$



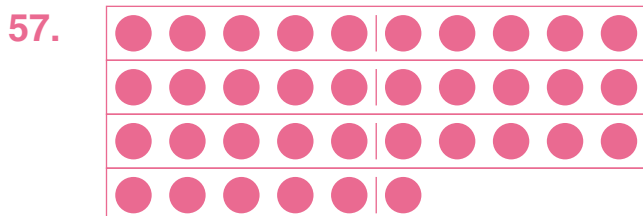
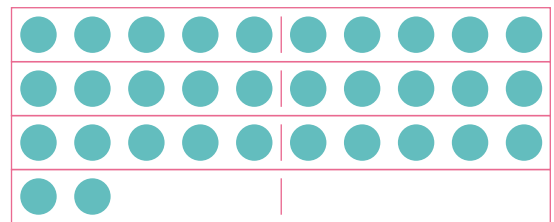
$24 \bigcirc 21$



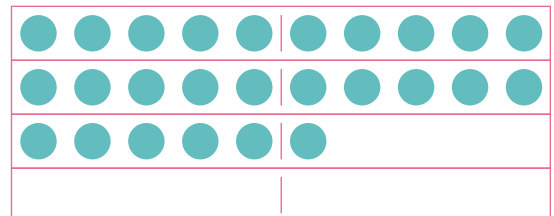
$27 \bigcirc 27$



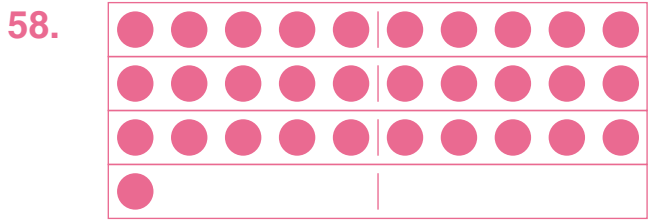
$23 \bigcirc 32$



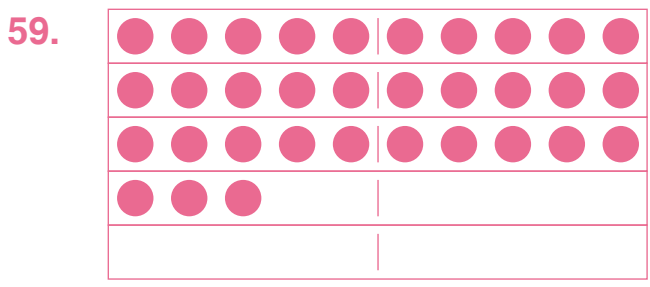
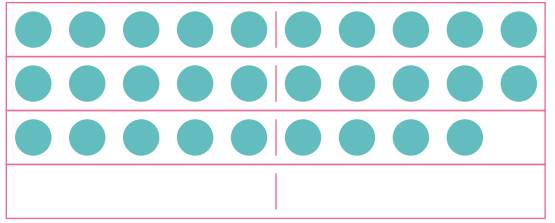
$36 \bigcirc 26$



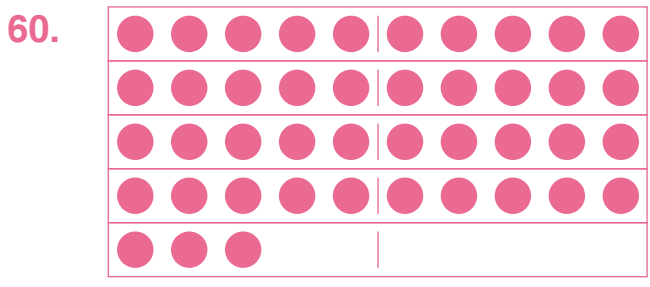
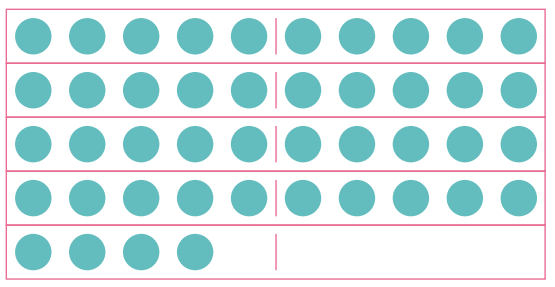
PRACTICE | Fill each circle below with $<$, $>$, or $=$ to show how the two sides compare.



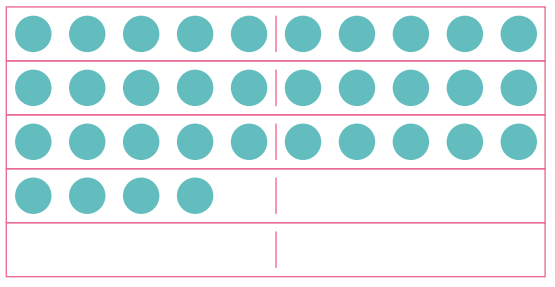
31 ○ 29



33 ○ 44



43 ○ 34



61. 49 ○ 47

62. 39 ○ 40

63. 67 ○ 67

64. 79 ○ 97

65. 89 ○ 79

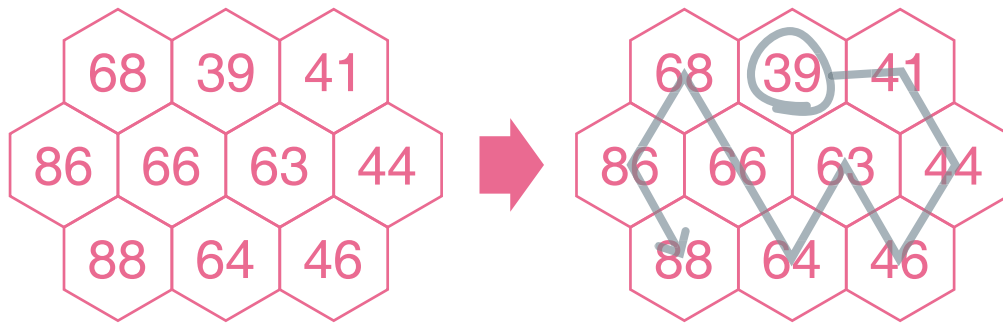
66. 55 ○ 64

COMPARING LEAST TO GREATEST

In the puzzles below, the goal is to trace a path that crosses every number in order from least to greatest.

Circle the smallest number and start your path from there.

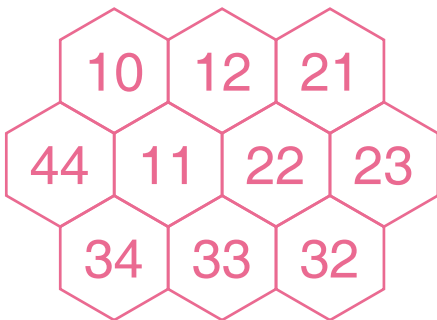
EXAMPLE



PRACTICE

Trace a path that crosses all of the numbers from least to greatest. Circle the smallest number to start your path.

67.



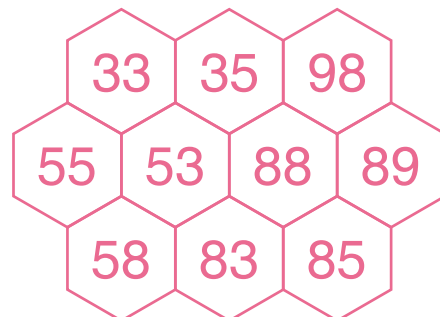
68.



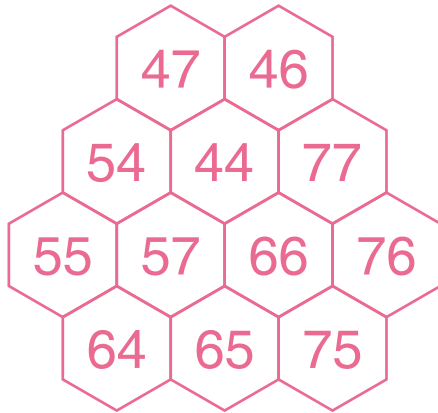
69.



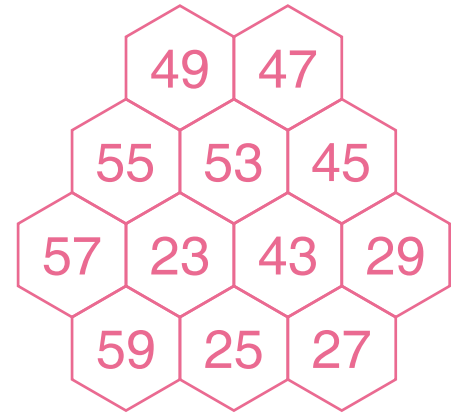
70.



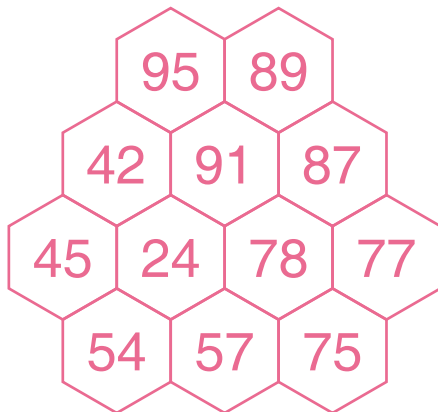
71.



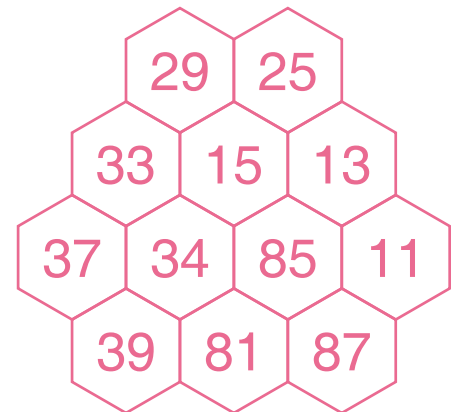
72.



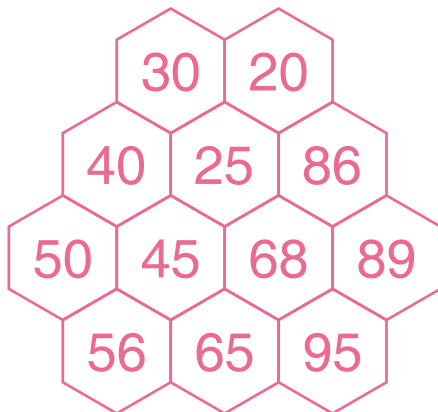
73.



74.



75.



76.

