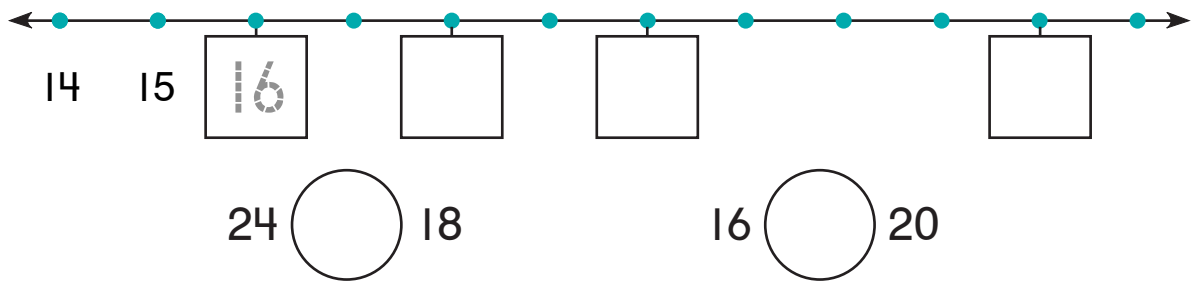


Comparing Numbers and Temperatures

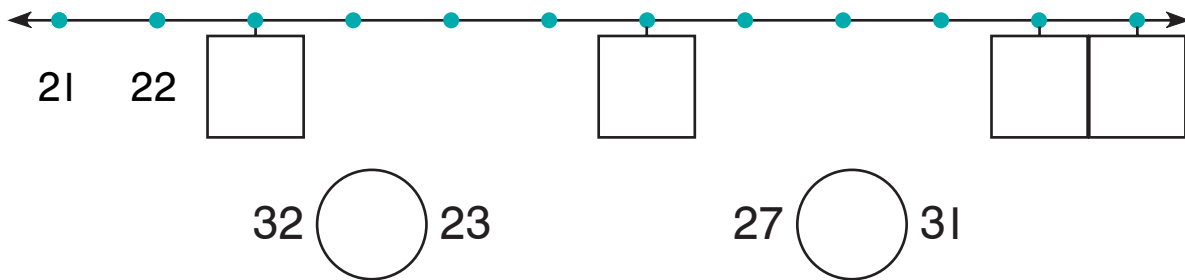
NCTM Standards 1, 2, 4, 6, 7, 8, 9, 10

What numbers are missing?
Write $<$, $>$, or $=$.

1.

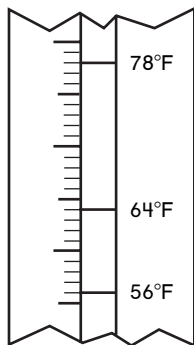


2.



Write $<$ or $>$.

3.

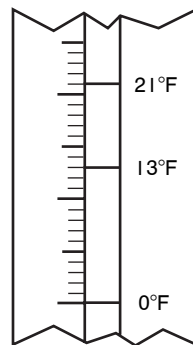


78°F ○ 64°F

56°F ○ 64°F

78°F ○ 56°F

4.



21°F ○ 0°F

0°F ○ 13°F

13°F ○ 21°F



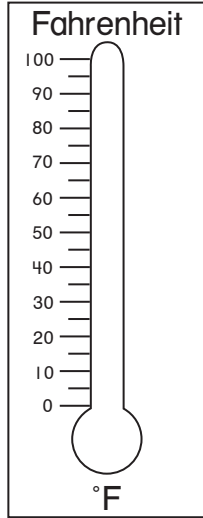
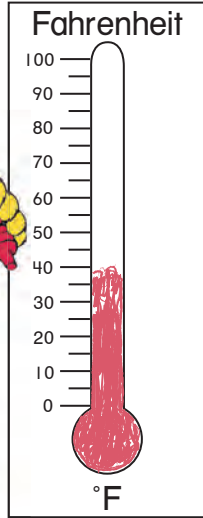
NOTE: Your child is comparing numbers on a number line and on a thermometer. Ask your child to explain how he or she chose which symbol to write in the problems on this page.

Color to show each temperature.
Circle the hotter temperature.

5.

60°F

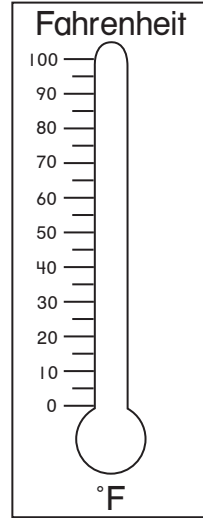
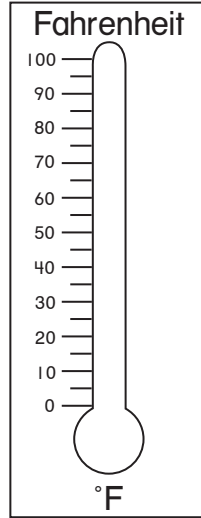
40°F



6.

75°F

85°F



Problem Solving

7. It is 55°F where Jacob lives.
It is 87°F where Ethan lives.
Which boy is Jacob and which is Ethan?