## COMPARING THE TWO DIGIT AND TWO DIGIT NUMBERS

## Compare the numbers



27 is $\qquad$ than 11.

11 is $\qquad$ than 27.

## Compare the numbers



80 is than 83.

83 is $\qquad$ than 80.

## Compare the numbers



37 is than 55.

55 is $\qquad$ than 37.

## Compare the numbers



64 is than 98.

98 is $\qquad$ than 64.

## Compare the numbers



43 is $\qquad$ than 10.

10 is $\qquad$ than 43.

## Compare the numbers



16 is 16.

