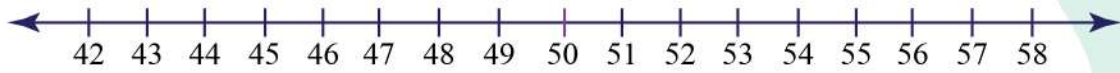


Comparing Numbers from the Number Lines

Use the Symbols ($>$, $<$, $=$) and Compare Numbers Using Number Lines



01. $51 > 45$.

06. $51 \quad \quad \quad 48$.

02. $57 \quad \quad \quad 41$.

07. $54 \quad \quad \quad 58$.

03. $46 \quad \quad \quad 45$.

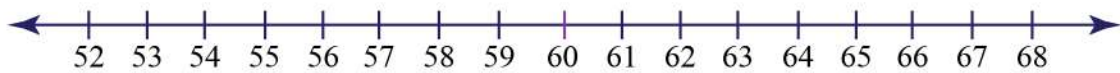
08. $50 \quad \quad \quad 50$.

04. $48 \quad \quad \quad 55$.

09. $49 \quad \quad \quad 55$.

05. $50 \quad \quad \quad 54$.

10. $55 \quad \quad \quad 49$.



01. $52 \quad \quad \quad 66$.

06. $67 \quad \quad \quad 64$.

02. $57 \quad \quad \quad 54$.

07. $59 \quad \quad \quad 56$.

03. $58 \quad \quad \quad 55$.

08. $66 \quad \quad \quad 66$.

04. $51 \quad \quad \quad 55$.

09. $54 \quad \quad \quad 57$.

05. $58 \quad \quad \quad 54$.

10. $59 \quad \quad \quad 59$.

Is $7 > 9$?

