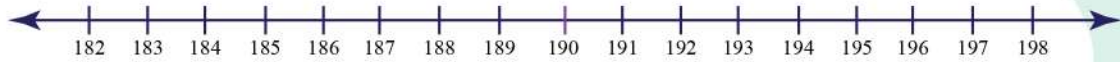


## Using a Number Line to Compare Numbers Within 200

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



01.  $190$  \_\_\_\_\_  $195$ .

06.  $195$  \_\_\_\_\_  $195$ .

02.  $194$  \_\_\_\_\_  $194$ .

07.  $150$  \_\_\_\_\_  $145$ .

03.  $190$  \_\_\_\_\_  $185$ .

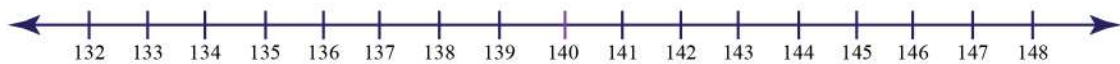
08.  $197$  \_\_\_\_\_  $185$ .

04.  $186$  \_\_\_\_\_  $185$ .

09.  $186$  \_\_\_\_\_  $195$ .

05.  $183$  \_\_\_\_\_  $194$ .

10.  $190$  \_\_\_\_\_  $193$ .



01.  $136$  \_\_\_\_\_  $145$ .

06.  $142$  \_\_\_\_\_  $139$ .

02.  $146$  \_\_\_\_\_  $145$ .

07.  $143$  \_\_\_\_\_  $140$ .

03.  $145$  \_\_\_\_\_  $145$ .

08.  $144$  \_\_\_\_\_  $145$ .

04.  $135$  \_\_\_\_\_  $147$ .

09.  $145$  \_\_\_\_\_  $139$ .

05.  $140$  \_\_\_\_\_  $138$ .

10.  $147$  \_\_\_\_\_  $134$ .

Is  $7 > 9$ ?

