Which sign makes the statement true?

|-9| ? 6

- 0 =
- 0 >
- 0 <

Show your work

#2

Which sign makes the statement true?

|7| ? 4

- 0 <
- 0 >
- 0 =

Show your work

#3

Which sign makes the statement true?

|-8| ? 3

- 0 <
- $\circ =$
- 0 >

Which sign makes the statement true?

-4?|4|

- 0 <
- 0 >
- 0 =

Show your work

#5

Which sign makes the statement true?

-8 ? |-5|

- 0 >
- 0 <
- O =

Show your work

#6

Which sign makes the statement true?

|-8| ? 5

- \bigcirc =
- 0 <
- 0 >

Which sign makes the statement true?

5? |8|

- 0 <
- 0 >
- 0 =

Show your work

#8

Which sign makes the statement true?

|8|? -5

- 0 >
- 0 =
- 0 <

Show your work

#9

Which sign makes the statement true?

2 ? |5|

- 0 <
- O =
- O >

Which sign makes the statement true?

-3? |**-7**|

- 0 <
- 0 >
- 0 =

Show your work

#11

Which sign makes the statement true?

|-9| ? -4

- \bigcirc =
- 0 >
- 0 <

Show your work

#12

Which sign makes the statement true?

|2| ? -1

- 0 <
- 0 >
- O =

a+b | Integer Inequalities with Absolute Values

Answer Key

Question	Answer
#1	choice 2
#2	choice 2
#3	choice 3
#4	choice 1
#5	choice 2
#6	choice 3
#7	choice 1
#8	choice 1
#9	choice 1
#10	choice 1
#11	choice 2
#12	choice 2