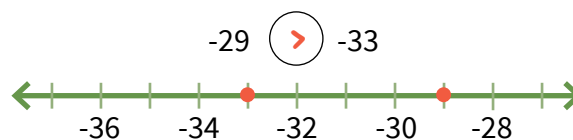
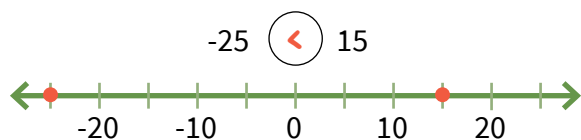
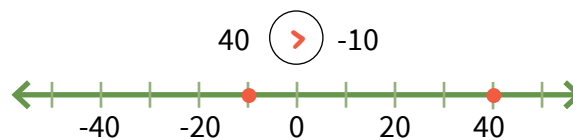
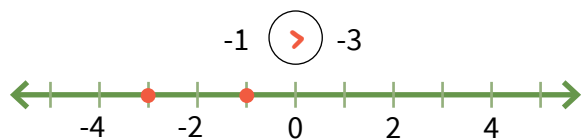


# Compare and Order Integers

Plot the integers on the number line. Then compare the integers using  $<$  or  $>$ .



Compare the integers using  $<$  or  $>$ .

$130 > -310$

$-32 < -25$

$123 > -79$

$-26 < -24$

$12 > -15$

$-142 > -165$

$-201 > -216$

$-143 < 129$

$-489 > -498$

Write the integers in order from least to greatest.

$23, -25, 24$     -25    23    24

$-52, 48, -53$     -53    -52    48

$113, -141, 109, -122$     -141    -122    109    113

$-167, -85, 181, -164$     -167    -164    -85    181

$-242, -244, -248, -245$     -248    -245    -244    -242

