2.1 Integer Signed Numbers

Try this:
List these numbers in order from the least to the largest:
−5, 7, −1, 2, −7

Word Phrase → Inequality:

2 is less than 6.  \( 2 < 6 \)

−5 is greater than −9.  \( −5 > −9 \)

−2 is greater than −5.  \( −2 > −5 \)

The opposite of 3 :  −3

The opposite of −6 :  \( −(−6) = 6 \)

\( −(−10) = 10 \)

\( −[−(−25)] = −[25] = −25 \)