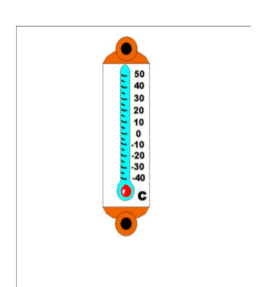
Representing Numbers and Their Opposites ?

Connect

Opposites

Connect





l do

Represent the number 4 and its opposite using a number line, symbols, and colored counters

-(-4) -(-4) 4

We do

Represent the number -6 and its opposite using a number line, symbols, and colored counters

You do together on whiteboard

Represent the number -7 and its opposite using a number line, symbols, and colored counters

You do alone on index card

Represent the number 2 and its opposite using a number line, symbols, and colored counters