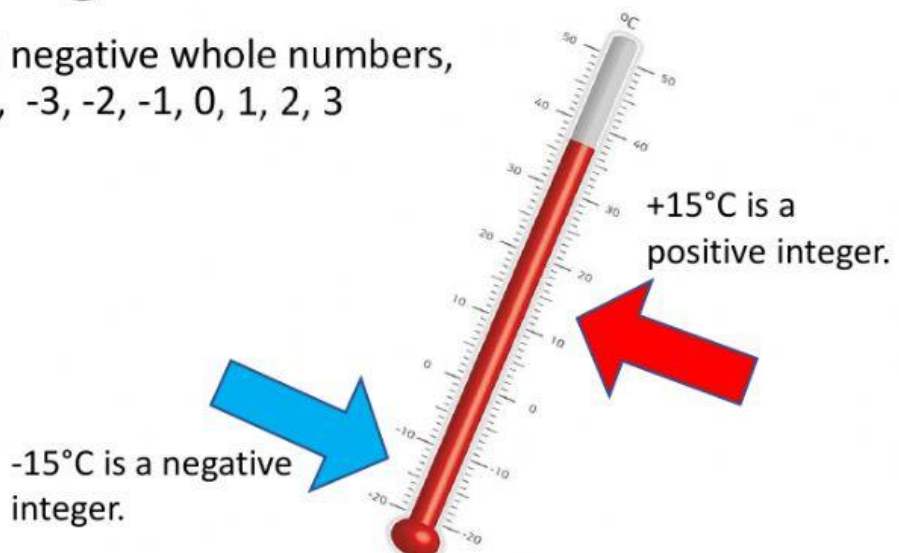


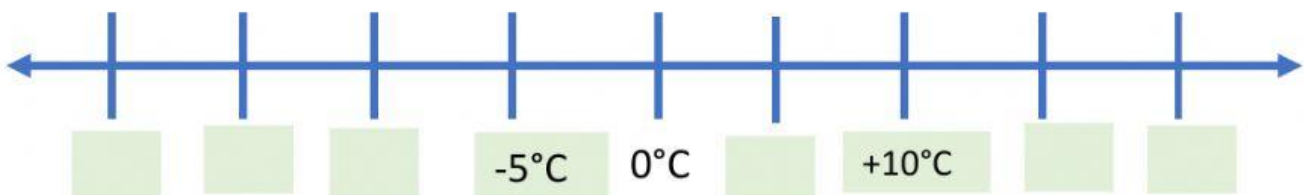
Comparing Integers

Integers are all positive and negative whole numbers, including zero. For example, -3, -2, -1, 0, 1, 2, 3

You have probably already used integers before. If you check the temperature:



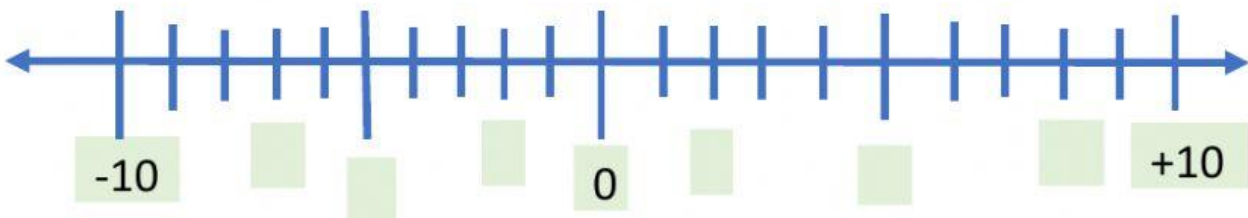
1) Label the temperatures on this number line



2) Use > or < for each set of integers.

a) $-20 \underline{\hspace{1cm}} +30$ b) $-5 \underline{\hspace{1cm}} +20$ c) $+20 \underline{\hspace{1cm}} +30$ d) $-45 \underline{\hspace{1cm}} +28$

3) Label the number line with integers:



4) Order each group of integers from **least to greatest** (use comma between integers, no spaces):

a) -3, +7, 0, -8, +2 b) +7, +4, -7, -5, +1
c) +37, +14, -21, -11, +1 d) -120, -100, -140, -2