

Introduction to Integers

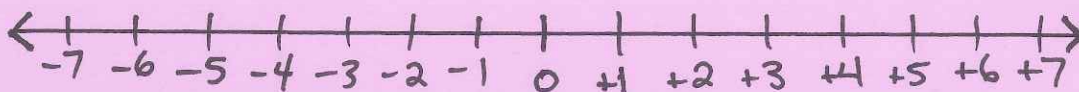
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Before we begin, we will need to review some terms:

Integer: Any of the numbers $\dots, -3, -2, -1, 0, +1, +2, +3, \dots$

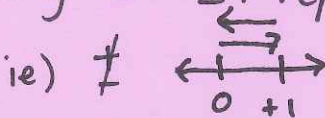
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Opposite integer: Integers that are the same distance from zero but have opposite signs. Ex) $+3$ and -3 -19 and $+19$

Zero pair: A pair of integer chips with one chip representing $+1$ and one chip representing -1 . It represents zero because $(+1) + (-1) = 0$.



Representing Integers

1. Using Chips -

Practice: Model and draw the following values in **2 different** ways.