

Adding integers with same signs:

Add the numbers and keep the sign

a) $3 + 2 = 5$

b) $-4 + (-6) = -10$

Adding integers with different signs:

**Subtract the numbers (absolute values) and
keep the sign of larger number**

a) $-7 + 4 = -3$

b) $1 + (-9) = -8$