



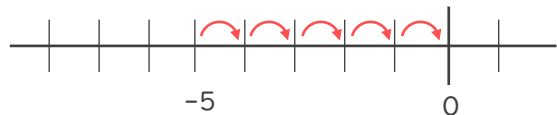
【正負の数B3】

## 0になる/0が入るたし算

③確認

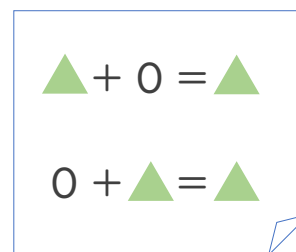
&lt;0になる/0が入る加法(たし算)&gt;

①  $(-5) + (+5) = 0$



②  $\underline{(-5)} + 0 = \underline{-5}$

③  $0 + \underline{(-5)} = \underline{-5}$



・次の計算をしなさい。

①  $(-4) + (+4)$

③  $0 + (-1)$

---

---

②  $(+8) + (-8)$

④  $(-3) + 0$

---

---





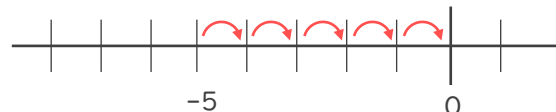
【正負の数B3】

## 0になる/0が入るたし算

③確認 答え

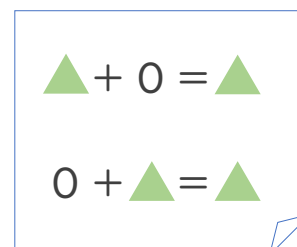
&lt;0になる/0が入る加法(たし算)&gt;

①  $(-5) + (+5) = 0$



②  $(-5) + 0 = \underline{-5}$

③  $0 + (-5) = \underline{-5}$



・次の計算をしなさい。

①  $(-4) + (+4)$

$= 0$

0

③  $0 + (-1)$

$= -1$

-1

②  $(+8) + (-8)$

$= 0$

0

④  $(-3) + 0$

$= -3$

-3

