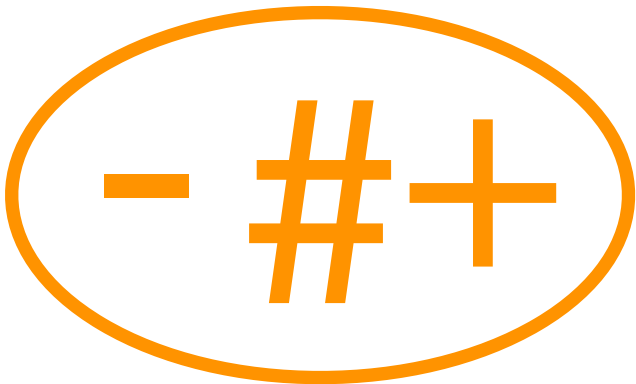


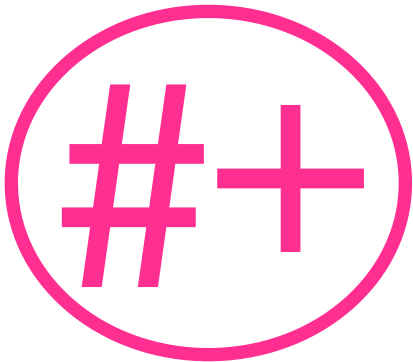




Integers



They are like WHOLE NUMBERS

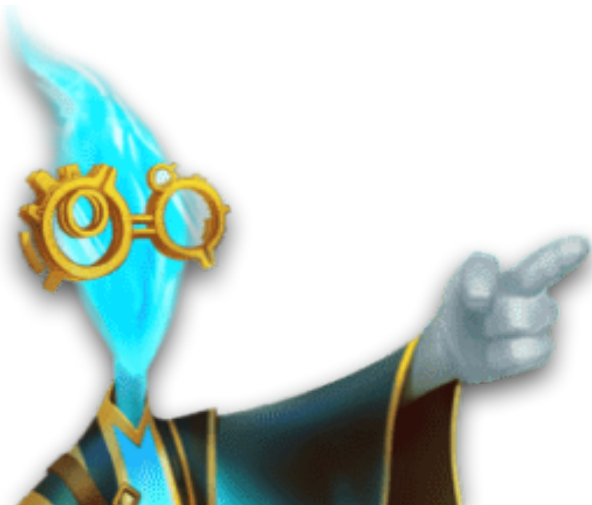


But in the NEGATIVE NUMBERS





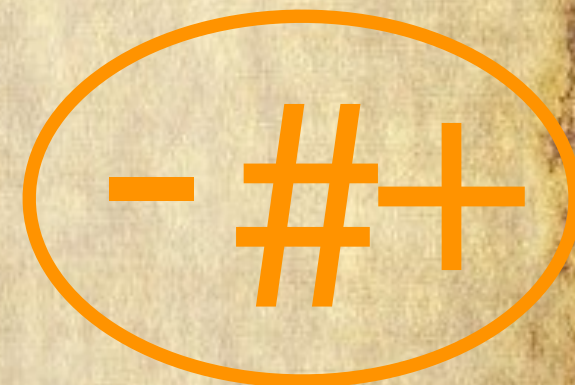
$\{ \dots, -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, \dots \}$





“Spot ODDY!”

*Find the number that is
NOT an Integer*





Integers

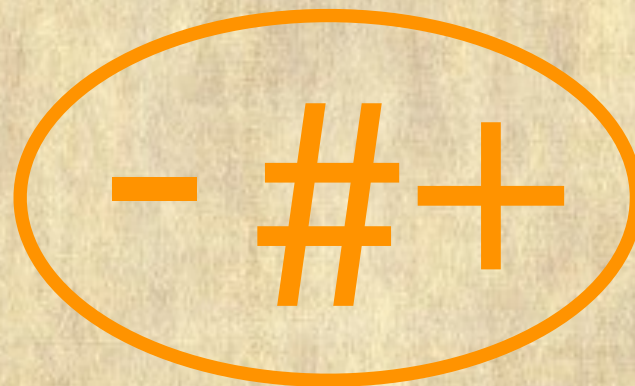
They are like WHOLE NUMBERS



But include NEGATIVE NUMBERS



$\{\dots -7, -6, -5, -4, -3, -2, -1, 0, 1, 2, 3, 4, 5, 6, 7, \dots\}$



Well done! You
have
found the row that
does NOT have a
WHOLE NUMBER

