











“Spot ODDY!”

*Find the number that is  
NOT an Integer*



{-1}

{ 7 }

{-6}



{5}

{4}

{3}



{0}

{0}

{0.5}



{44}

{33}

{1}



{0}



{ - 7 }

{54}

{67}

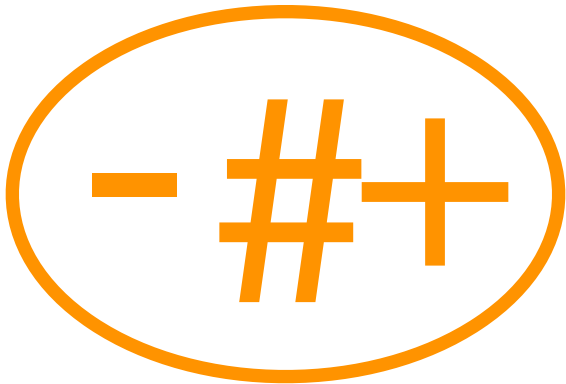
{43}



**{ - 8 1 }**

{-26}

{678}











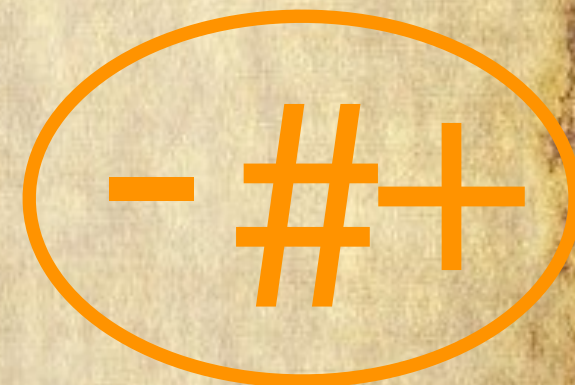






“Spot ODDY!”

*Find the number that is  
NOT an Integer*



{0}

{3}

{7}

{-26}

{1}

{0}

{4}

{678}

{-81}

{44}

{0}

{-6}

{33}

{0.5}

{67}

{5}

{43}

{-7}

{-1}

{54}







# Integers

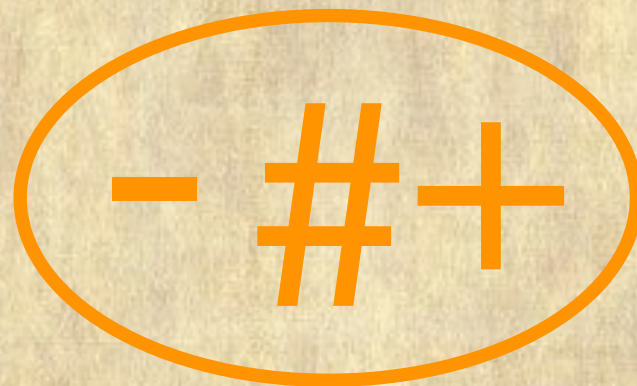
They are like WHOLE NUMBERS



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 number  
that is NOT a  
INTEGER

- # +





“Oh no! That is a  $- \# +$  !”



“You have to start over”

