





"Spot ODDY!" Find the row that does NOT have a whole number



 $\{0,1,2,3,4,5\}$

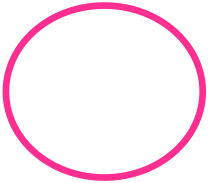
{1,2,3,4,5,6,7...}

 $\{0,10,20,30,40,50\}$

{1/4, 2/4, 3/4, 4/4}

{....8,10,12,14,16...}



















"Spot ODDY!" Find the row that does NOT have a whole number



{1,2,3,4,5,6,7...}

{....8,10,12,14,16...}

{0,10, 20, 30, 40, 50}

{1/4, 2/4, 3/4, 4/4}

{0,1,2,3,4,5}

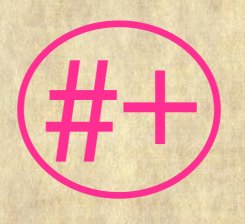


O #+ Whole Numbers



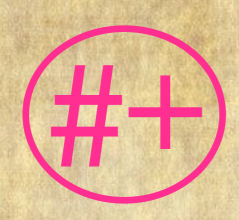
Numbers starting at Z Oro and counting up forever in the # +

So its all the POSITIVE numbers including ZERO





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







"Oh no! That is a(#+)!"



"You have to start over"

