



“Spot ODDY!”

*Find the row that does
NOT have a whole number*



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

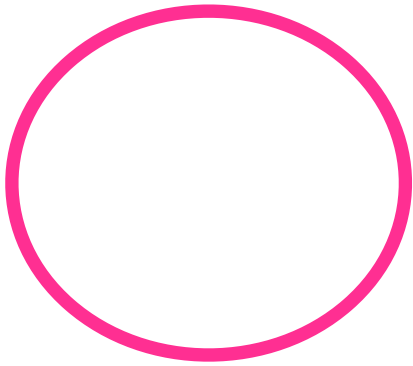
$\{1, 2, 3, 4, 5, 6, 7, \dots\}$

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

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

$\{ \dots 8, 10, 12, 14, 16 \dots \}$











“Spot ODDY!”



*Find the row that does
NOT have a whole number*

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

$\{\dots 8, 10, 12, 14, 16, \dots\}$

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

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

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





#+

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”

