

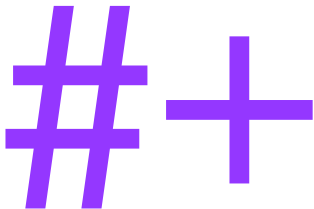


“Spot ODDY!”

Find row that does

NOT *have a positive number*





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

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

$\{0.1, 0.2, 0.3, 0.4, 0.5, \dots, 1\}$

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

$$\left\{1\frac{1}{2} = 0.5 = 1\right\}$$





“Spot ODDY!”

#+

*Find row that does
NOT have a positive number*

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

$\{1/2 = 0.5 = 1\}$

$\{0.1, 0.2, 0.3, 0.4, 0.5, \dots, 1\}$

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

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



*“Hootoo! I am ODDY!
Let’s see how well you have listened!”*



*“Come and find me!
Hoot!”*



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

+



“Oh no! That is a #+!”



“You have to start over”

