

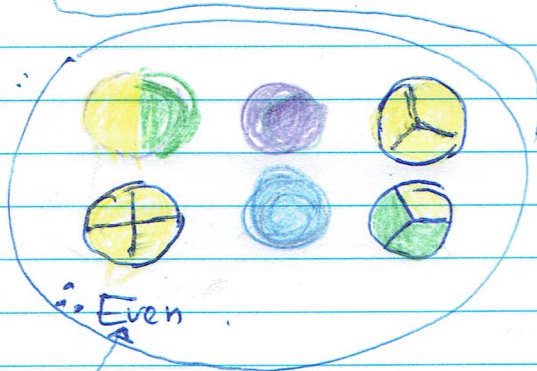
Xavi's T-shirt

Consecutive Numbers (O=odd, E=even, odd-even pattern)

e	o	e	o
e	o	e	o

Explanation =

For A:



Even Odd
Pattern

2 is a factor. Circle split into 4, so it's 2^4 which equals 16.
4 same columns
⇒ 4 same factor

numbers Pattern for row x 100 table 1 to 100

$n-10$	$n-9$	$n-8$
n	$n+1$	$n+2$

2 → 10
11 →
91 → 100

Since $n=16$, then I can work out the other numbers

$$n+1=17$$

$$n+2=18$$

$$n-10=6$$

$$n-9=7$$

$$n-8=8$$

SAME METHOD for working out others.

Which numbers do these circles represent?

