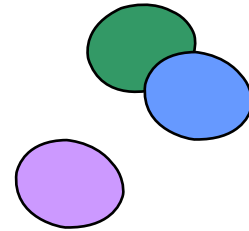


Easter Egg Logic Puzzle



Eliza, Tyler, and their friends are dyeing eggs for a big Easter egg hunt. They color the eggs red, orange, yellow, green, blue, and purple, a different number for each color. Use the clues to match the colors with their correct numbers.

1. The number of green eggs is divisible by 6.
2. The number of purple eggs is divisible by 5.
3. The primary colors all have even numbers.
4. The number of blue eggs is divisible by 3.
5. The number of yellow eggs is $\frac{2}{3}$ the number of green.



	10	12	15	18	21	24
Red						
Orange						
Yellow						
Green						
Blue						
Purple						

Use the grid, if you would like, to eliminate possibilities. Put an "x" in a box if you know a color doesn't go with a number. Put an "o" if you know it does.

Solution to Easter Egg Logic Puzzle

10 red eggs
21 orange eggs
12 yellow eggs

18 green eggs
24 blue eggs
15 purple eggs

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