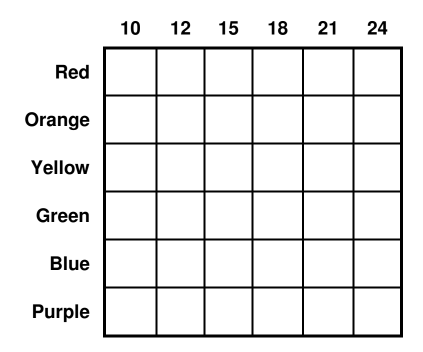


Easter Egg Logic Puzzle



Eliza, Tyler, and their friends are dying 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 2/3 the number of green.



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 eggs18 green eggs21 orange eggs24 blue eggs12 yellow eggs15 purple eggs

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