5

Eggactly Right

THE STORY

Erin, Edgar, Eliot, and Elsbeth went on an Easter egg hunt and each gathered exactly 30 eggs of different colors. They found 7, 5, 3, and 2 red eggs, 14, 9, 7, and 3 green eggs, 16, 11, 10, and 8 blue eggs, and 12, 6, 4, and 3 violet eggs. Based on the clues, match each name with the exact number of each color of eggs each collected.

ERIN	EDGAR	ELIOT	ELSBETH
7 Red	7 Red	7 Red	7 Red
5 Red	5 Red	5 Red	5 Red
3 Red	3 Red	3 Red	3 Red
2 Red	2 Red	2 Red	2 Red
14 Green	14 Green	14 Green	14 Green
9 Green	9 Green	9 Green	9 Green
7 Green	7 Green	7 Green	7 Green
3 Green	3 Green	3 Green	3 Green
16 Blue	16 Blue	16 Blue	16 Blue
11 Blue	11 Blue	11 Blue	11 Blue
10 Blue	10 Blue	10 Blue	10 Blue
8 Blue	8 Blue	8 Blue	8 Blue
12 Violet	12 Violet	12 Violet	12 Violet
6 Violet	6 Violet	6 Violet	6 Violet
4 Violet	4 Violet	4 Violet	4 Violet
3 Violet	3 Violet	3 Violet	3 Violet

THE CLUES

- 1. Eliot gathered 2 more red eggs than Edgar and Erin did not gather the fewest red eggs.
- 2. Between the two of them, Eliot and Erin were only able to gather 10 green eggs and Edgar did not gather the most green eggs.
- 3. Eliot gathered a combined total of 20 blue and violet eggs, Erin did not gather the most blue eggs, and Edgar collected more red eggs than Erin.