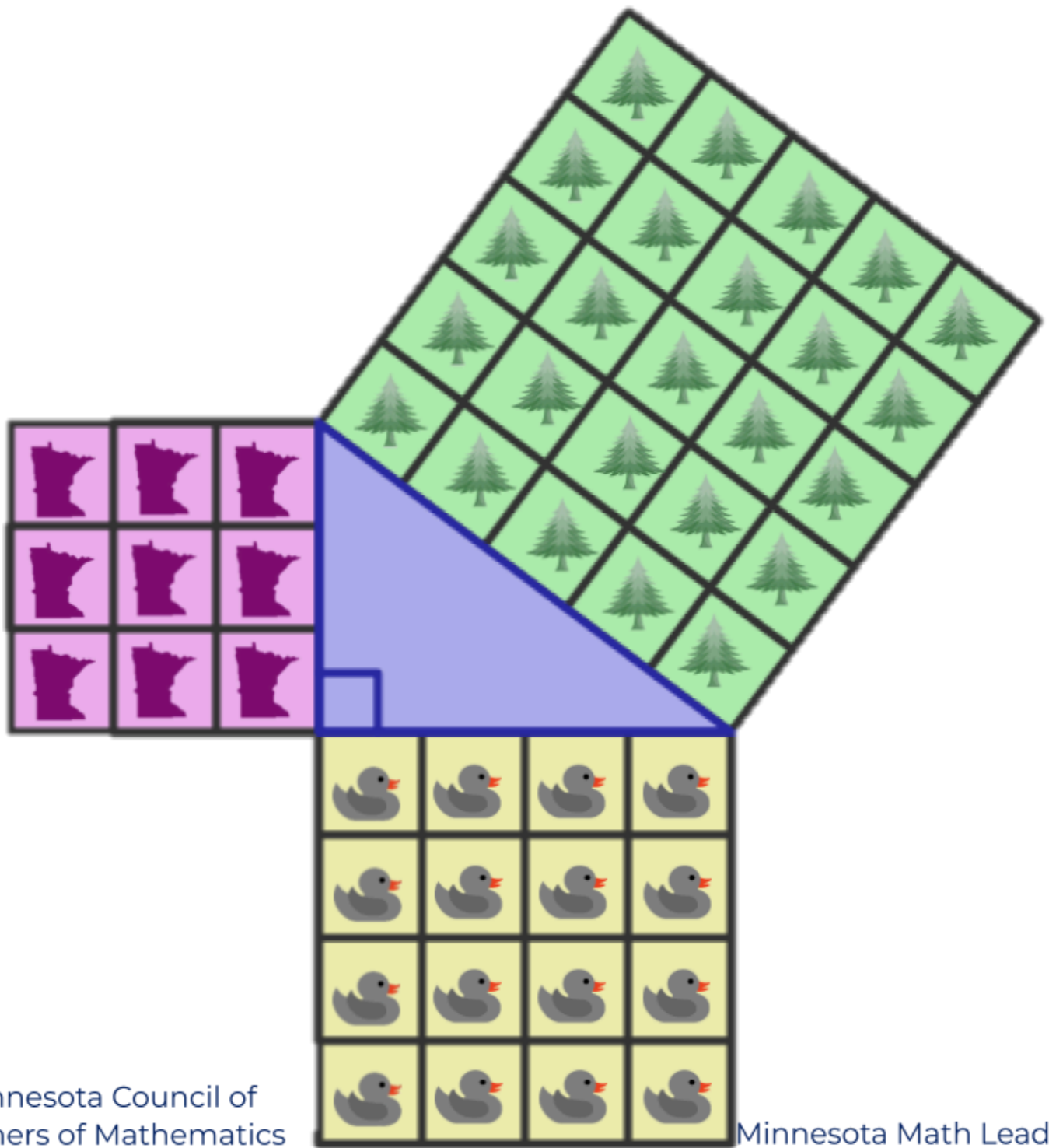


Perfect Square Day

9.16.25

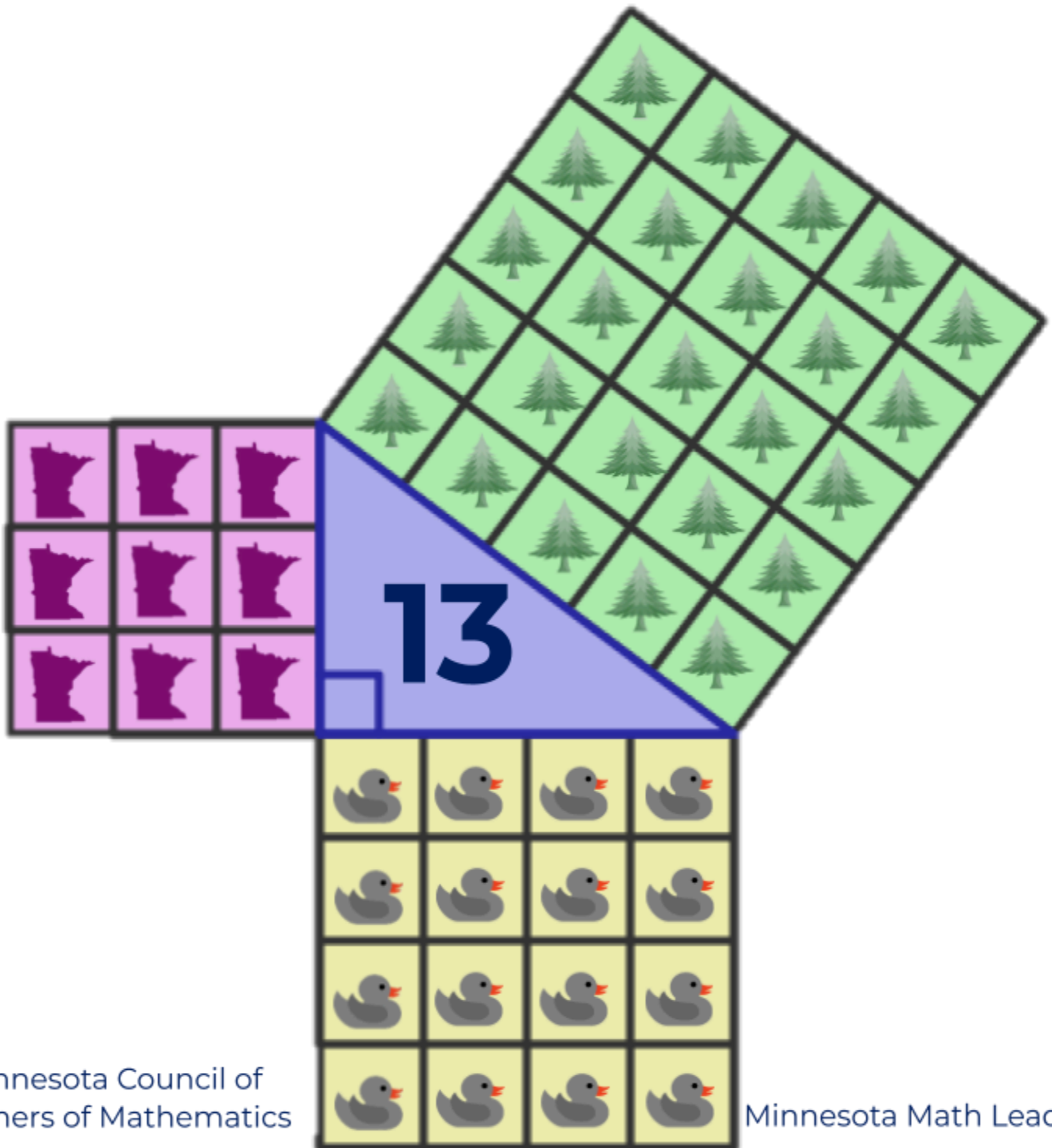
$3^2 \cdot 4^2 \cdot 5^2$



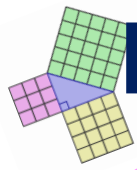
13 days until

Perfect Square Day

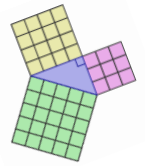
9.16.25 $3^2.4^2.5^2$



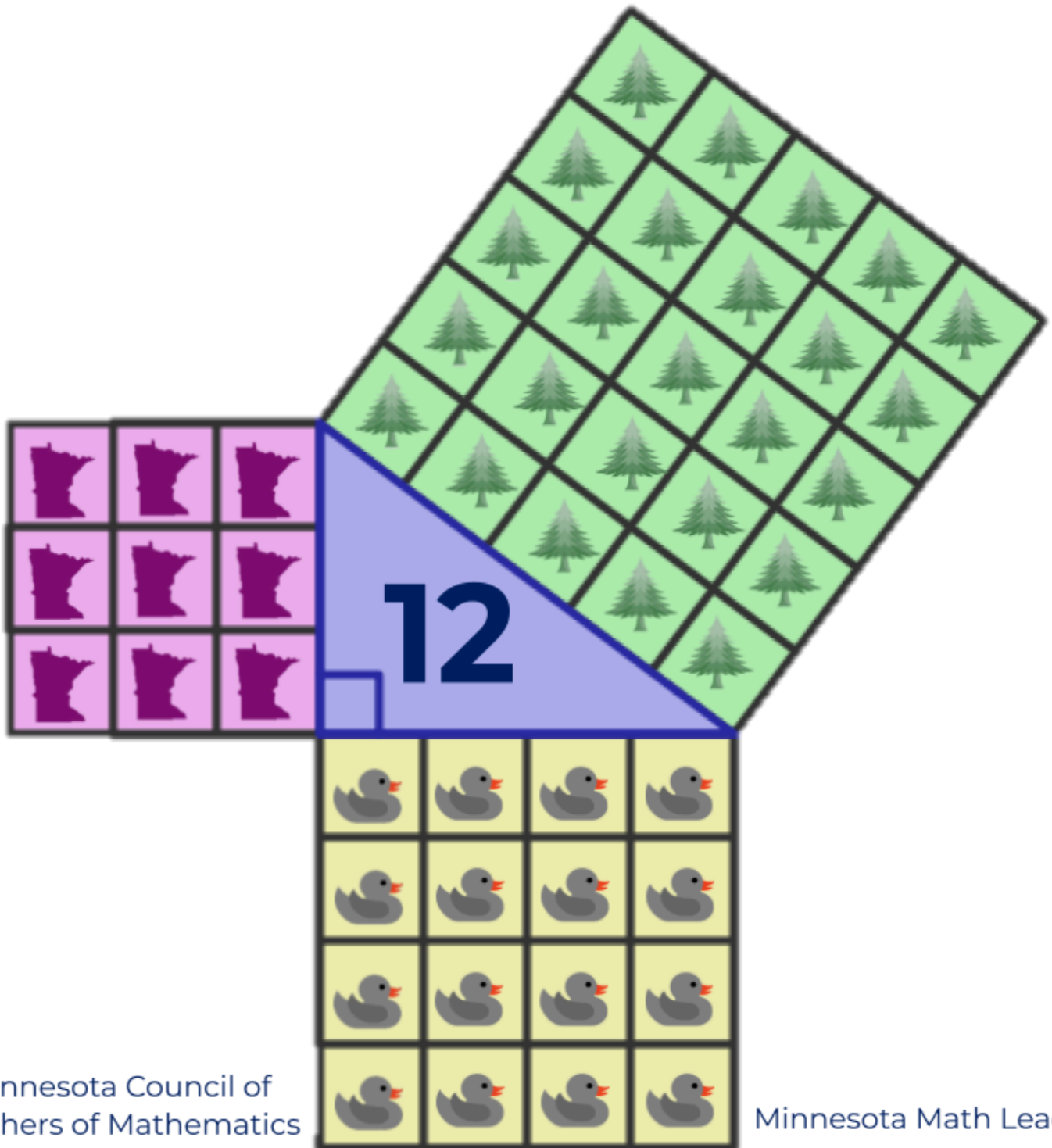
12 days until



Perfect Square Day



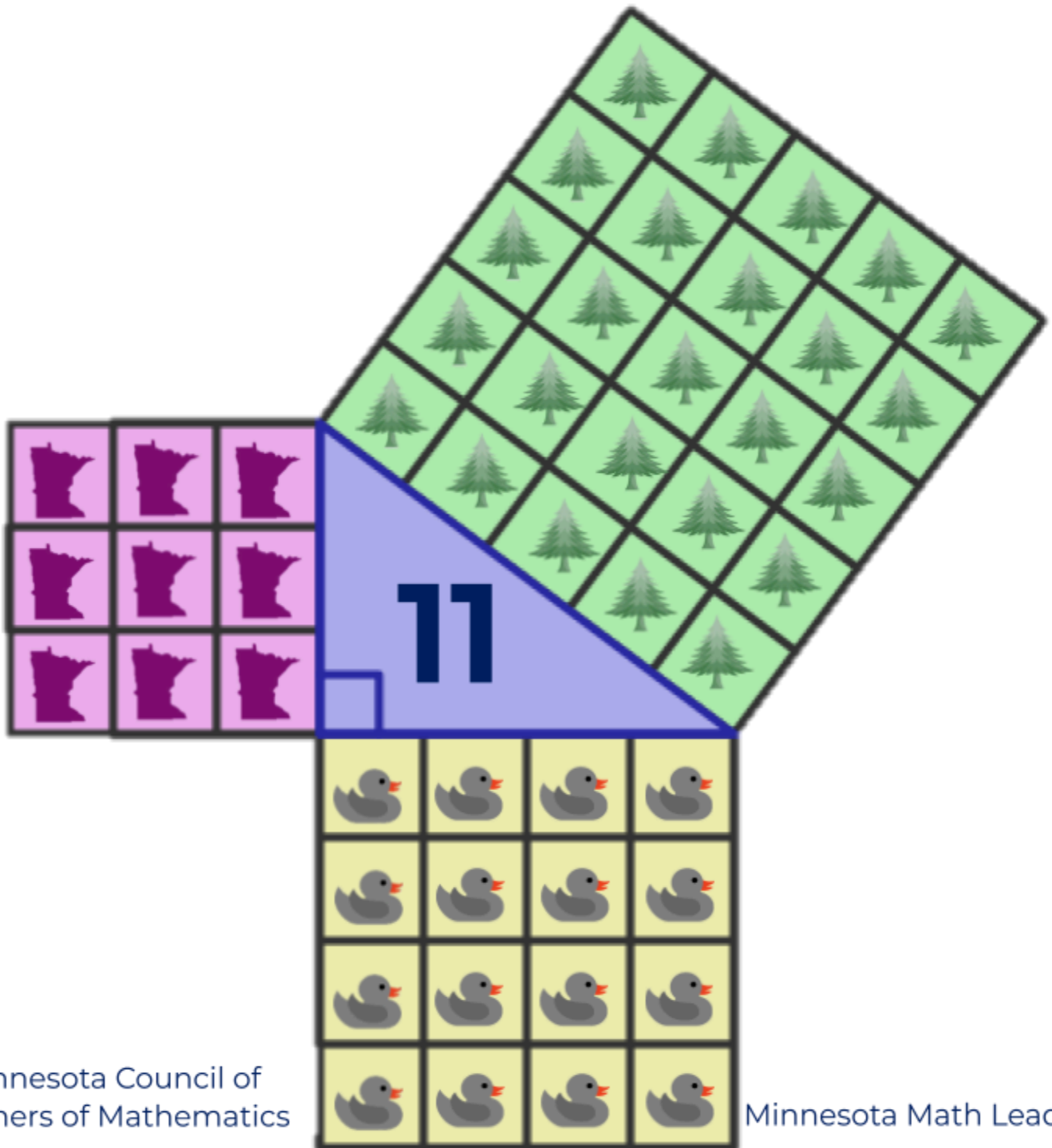
9.16.25 $3^2.4^2.5^2$



11 days until

Perfect Square Day

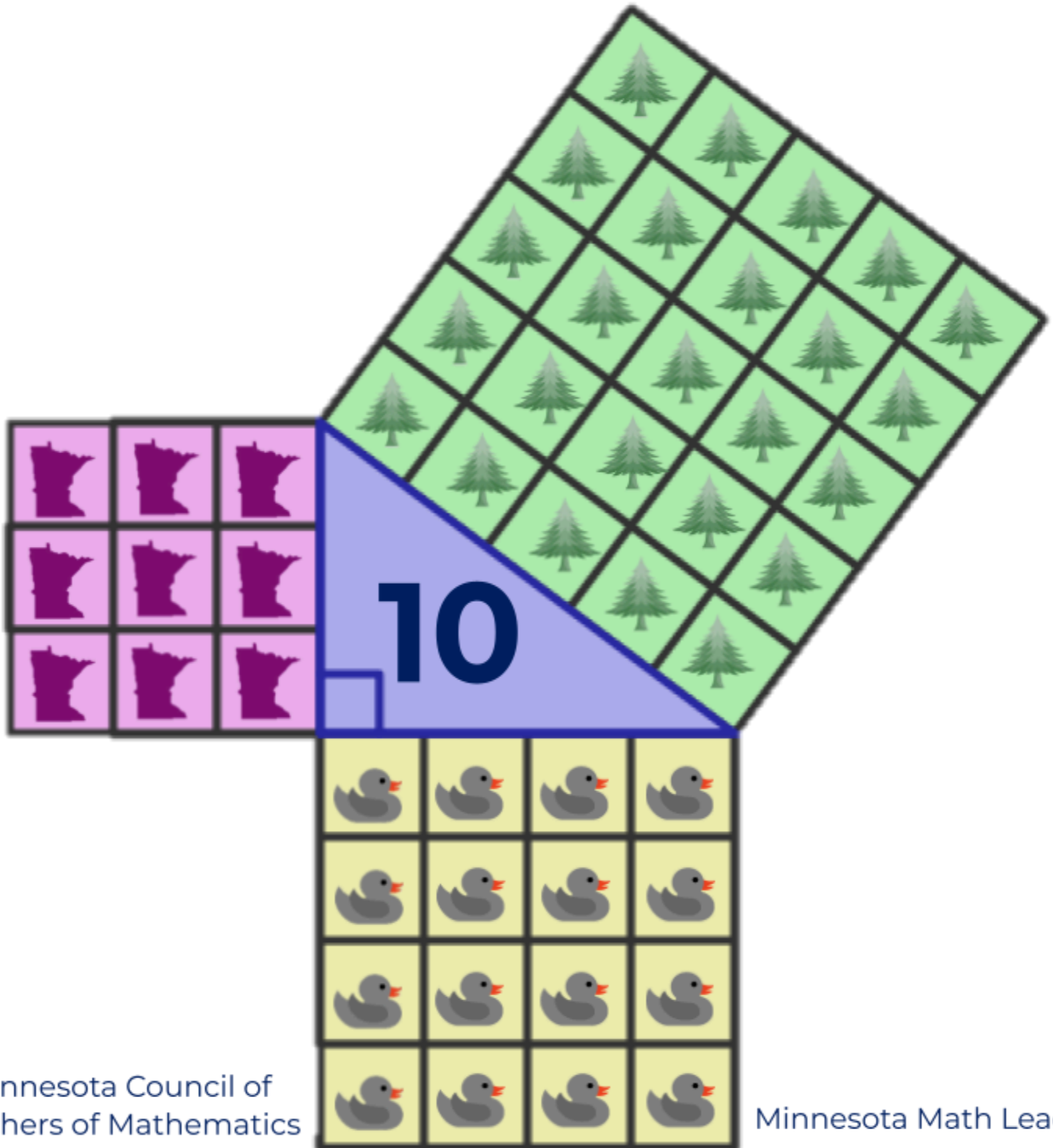
9.16.25 $3^2.4^2.5^2$



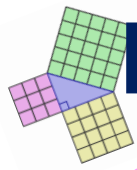
10 days until

Perfect Square Day

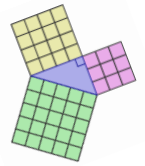
9.16.25 3^2 . 4^2 . 5^2



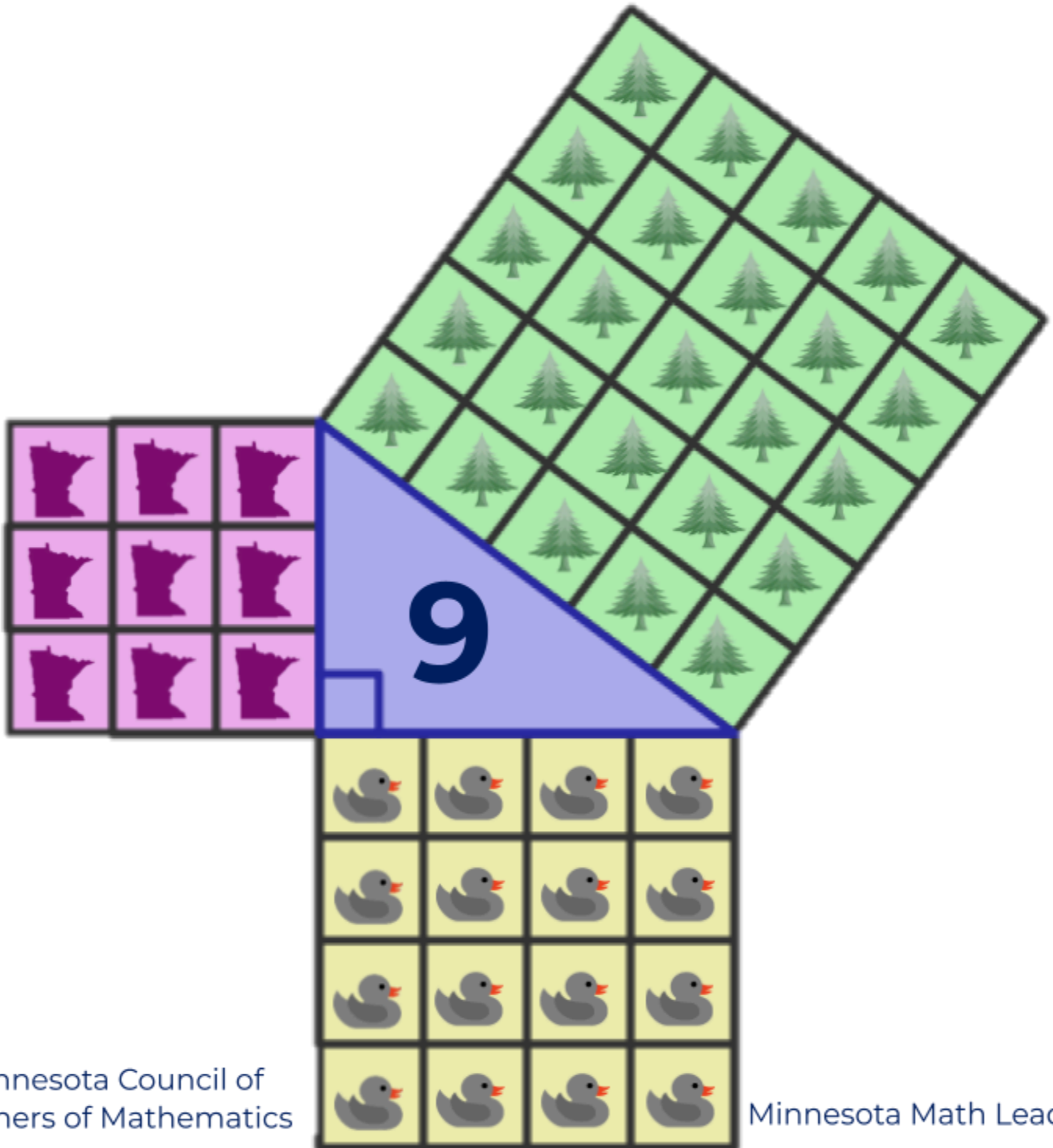
9 days until



Perfect Square Day



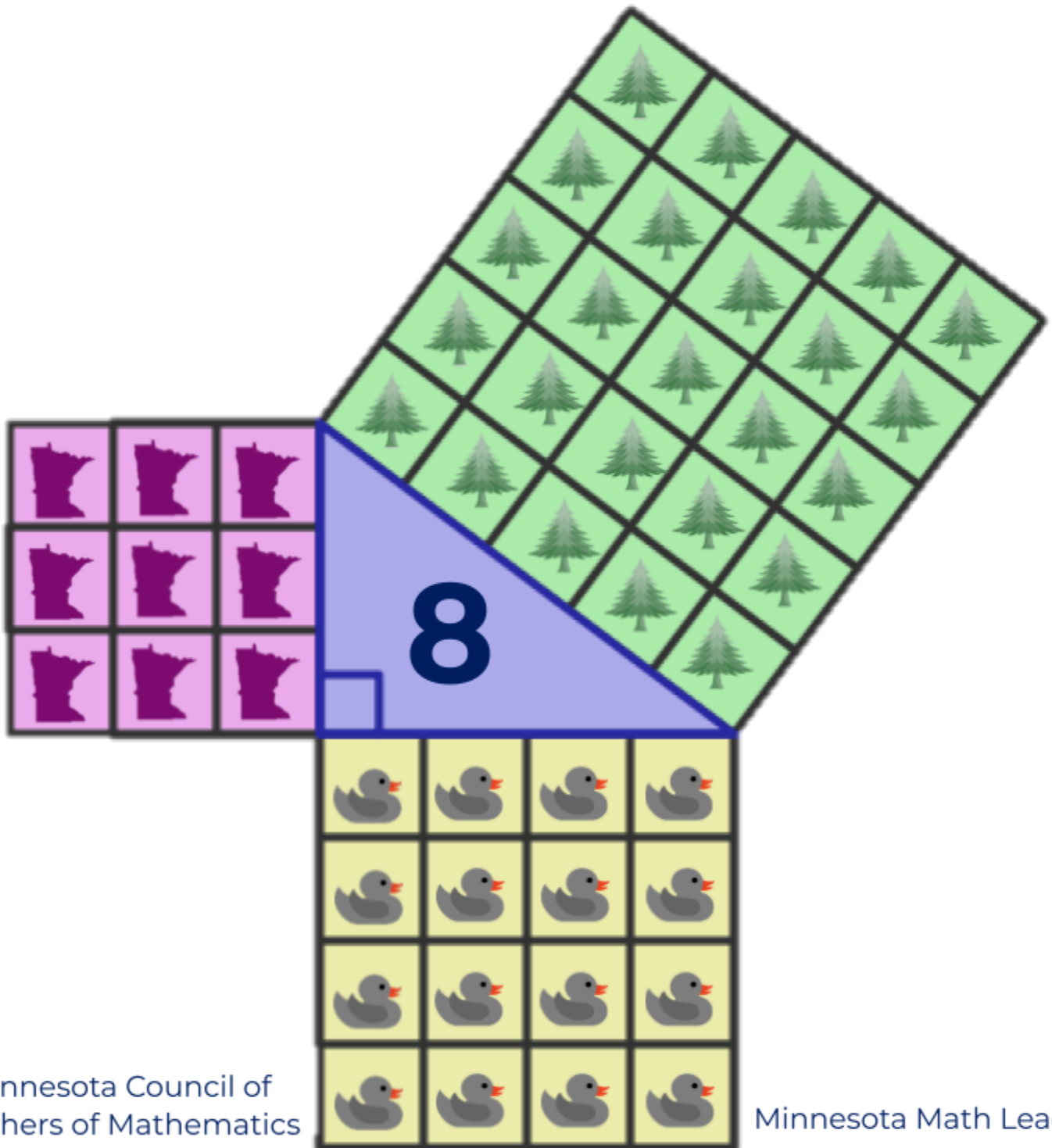
9.16.25 $3^2.4^2.5^2$



8 days until

Perfect Square Day

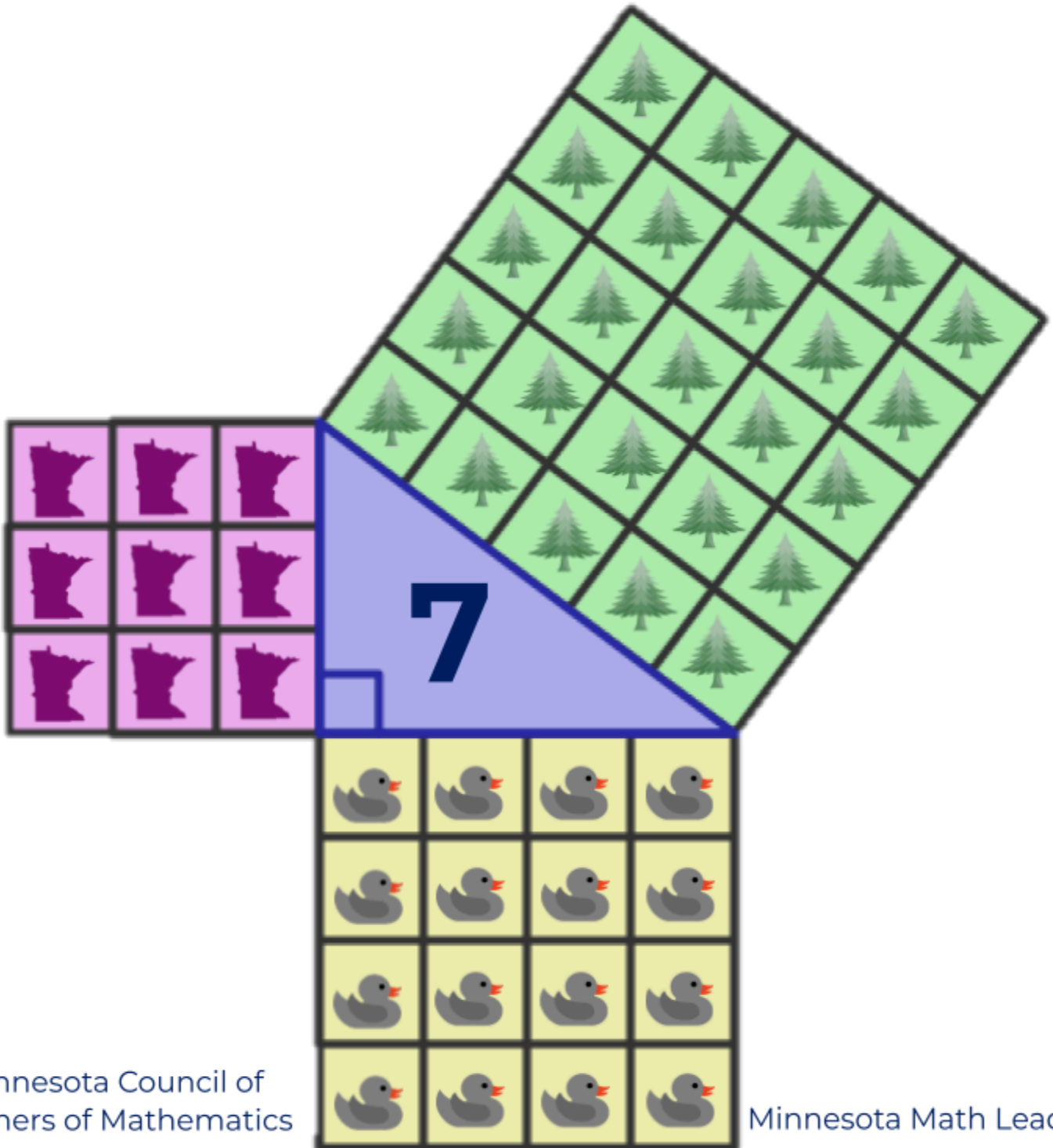
9.16.25 $3^2.4^2.5^2$



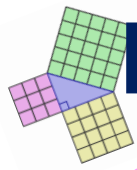
7 days until

Perfect Square Day

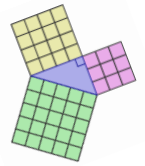
9.16.25 $3^2.4^2.5^2$



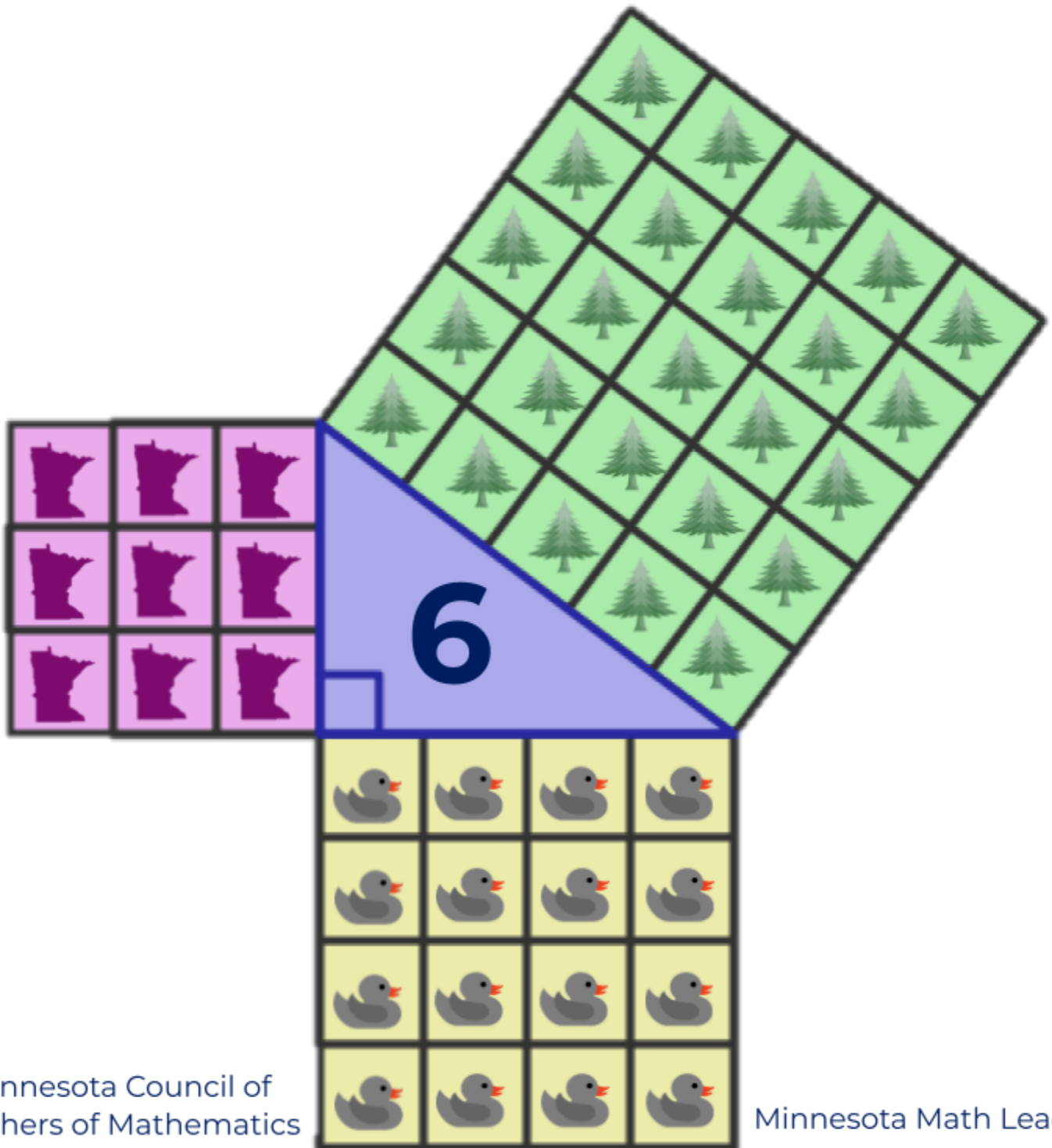
6 days until



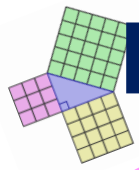
Perfect Square Day



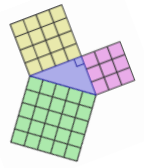
9.16.25 3^2 . 4^2 . 5^2



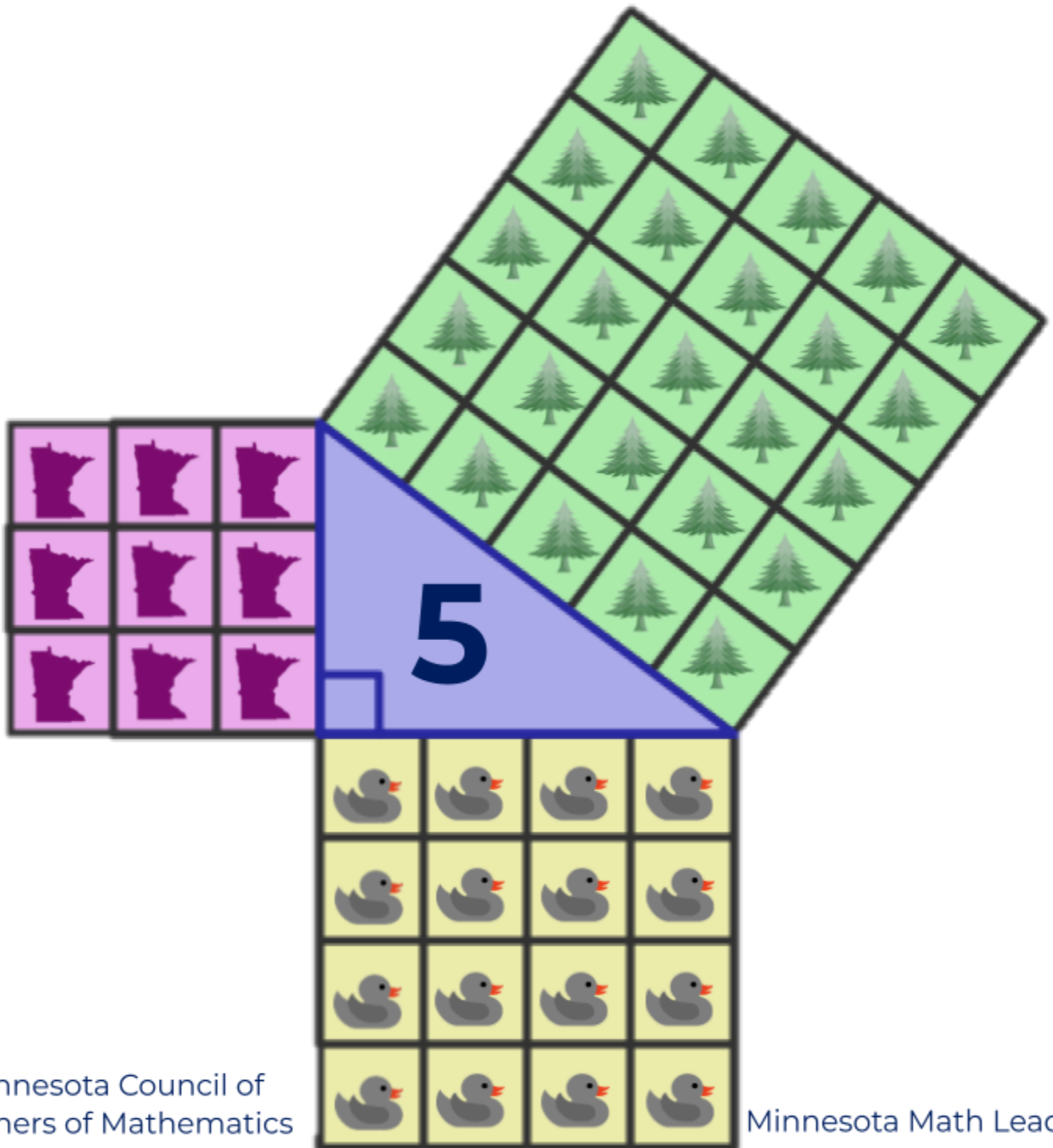
5 days until



Perfect Square Day



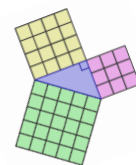
9.16.25 $3^2.4^2.5^2$



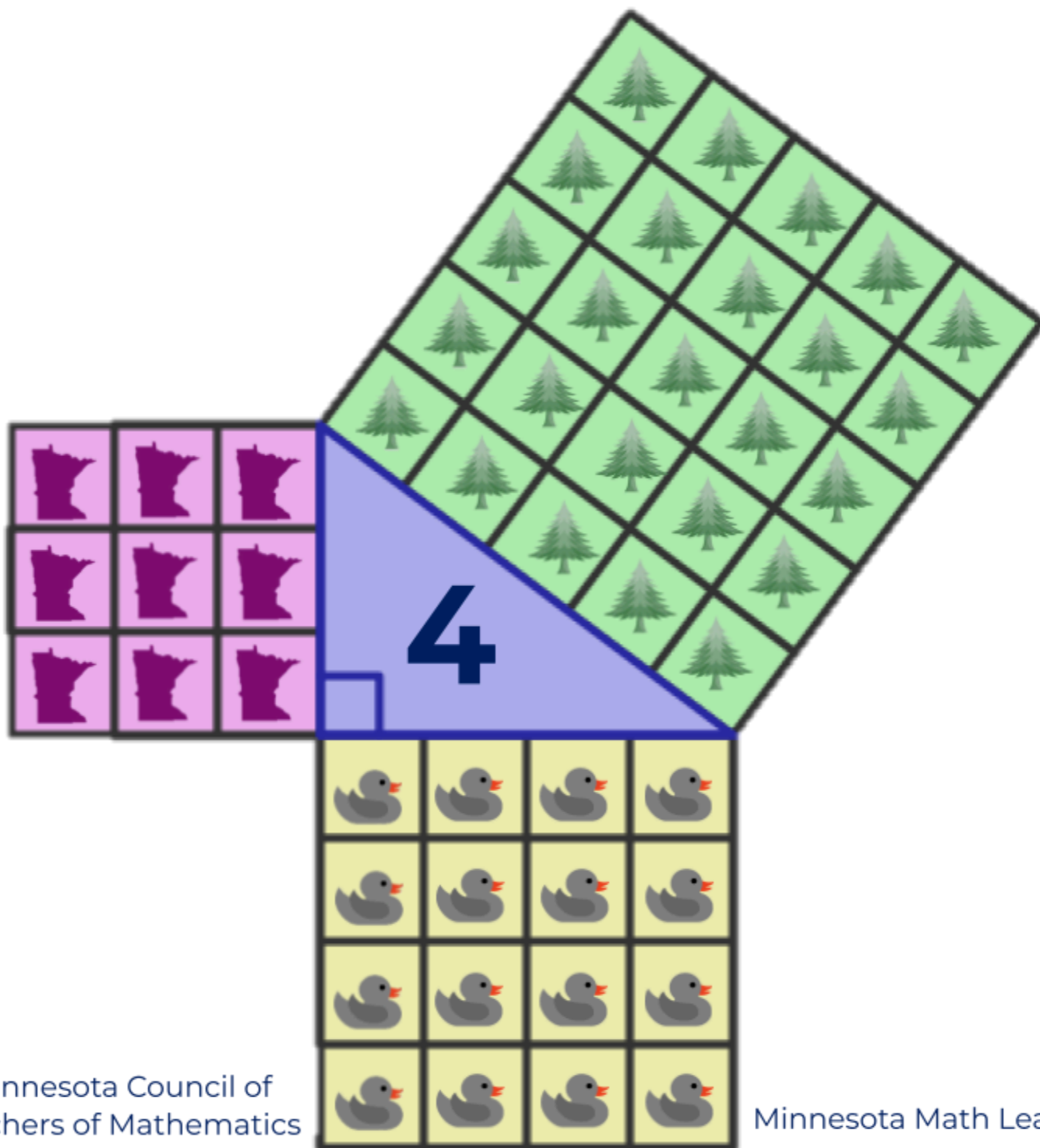
4 days until



Perfect Square Day



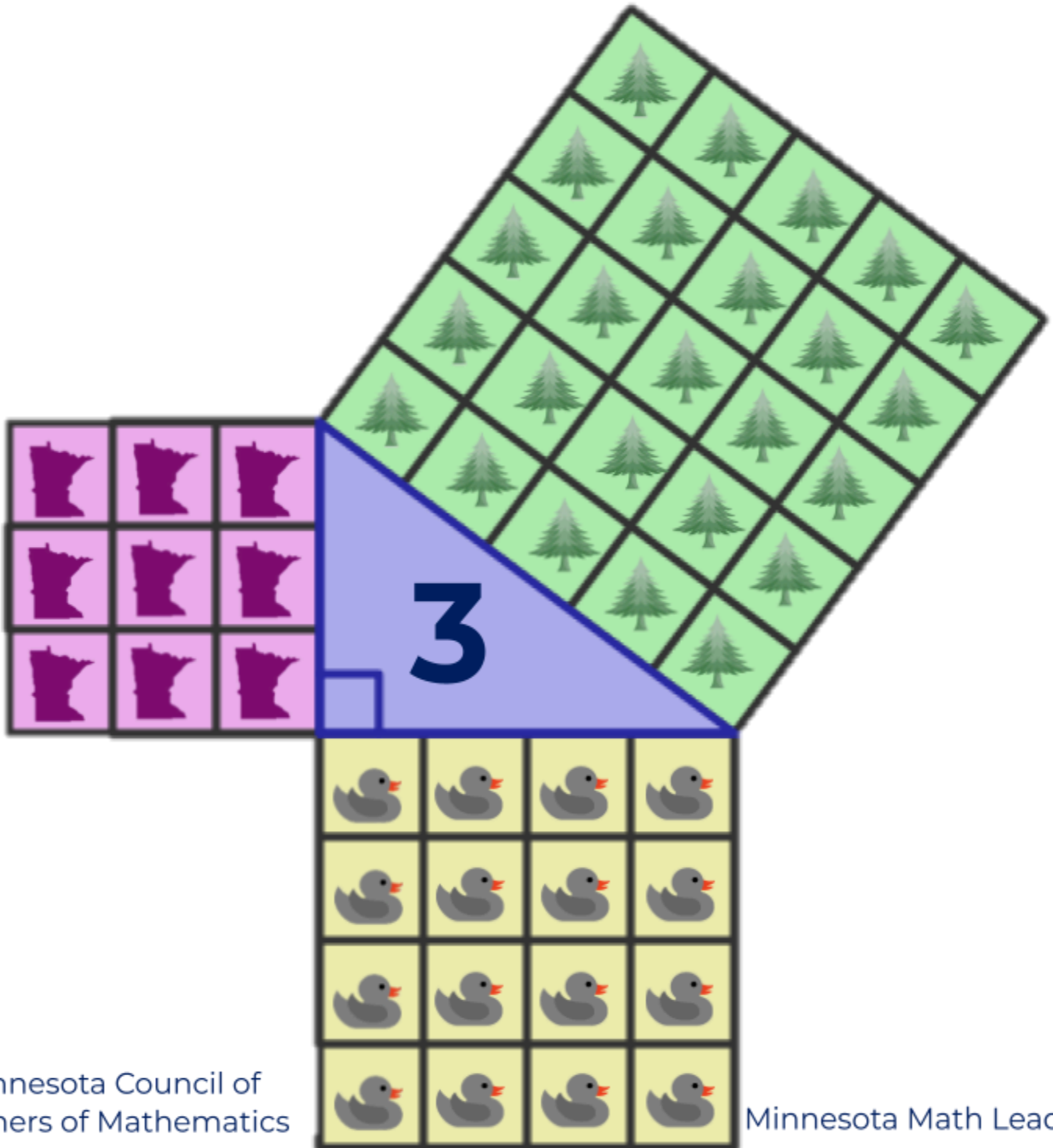
9.16.25 $3^2.4^2.5^2$



3 days until

Perfect Square Day

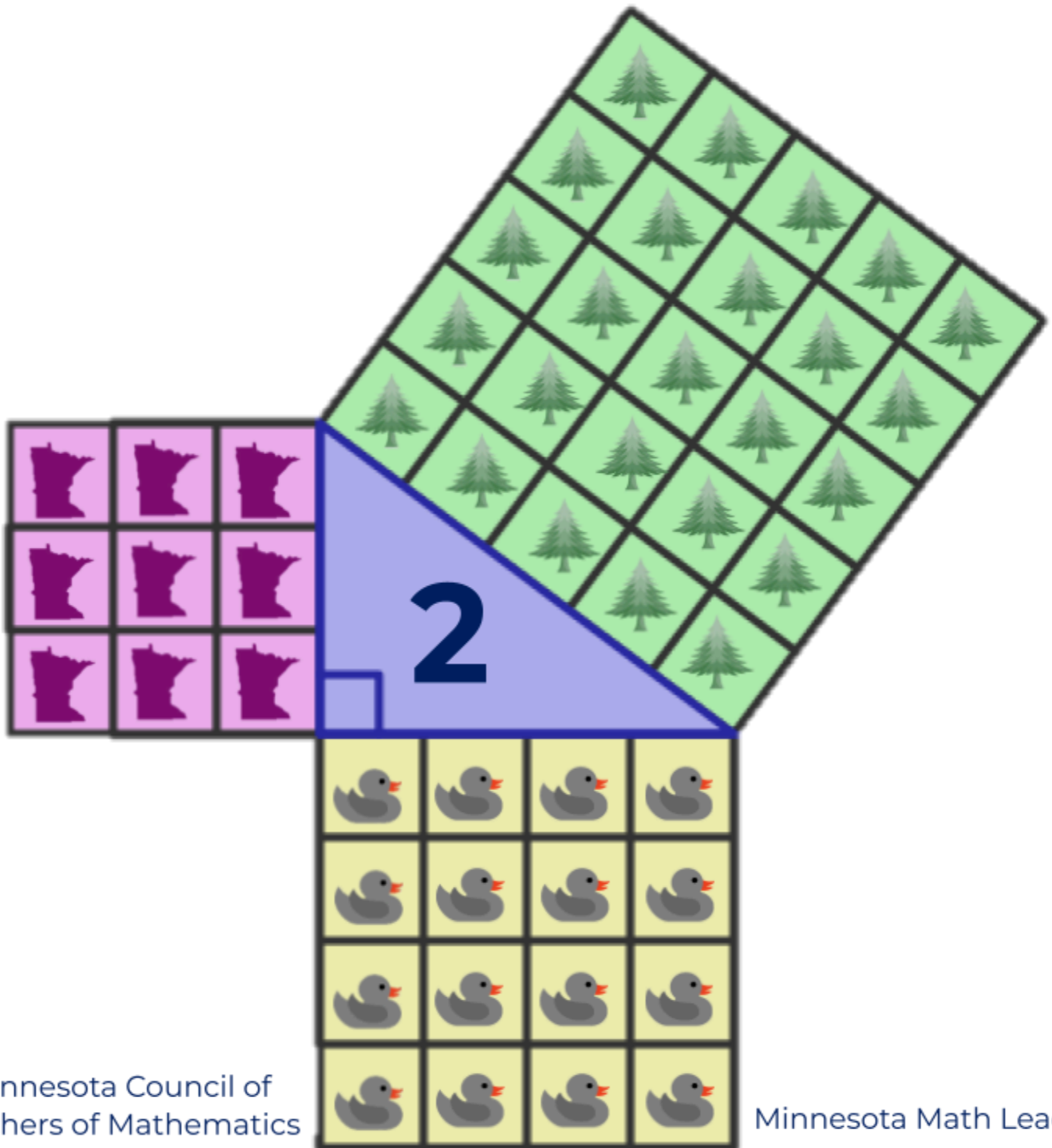
9.16.25 $3^2.4^2.5^2$



2 days until

Perfect Square Day

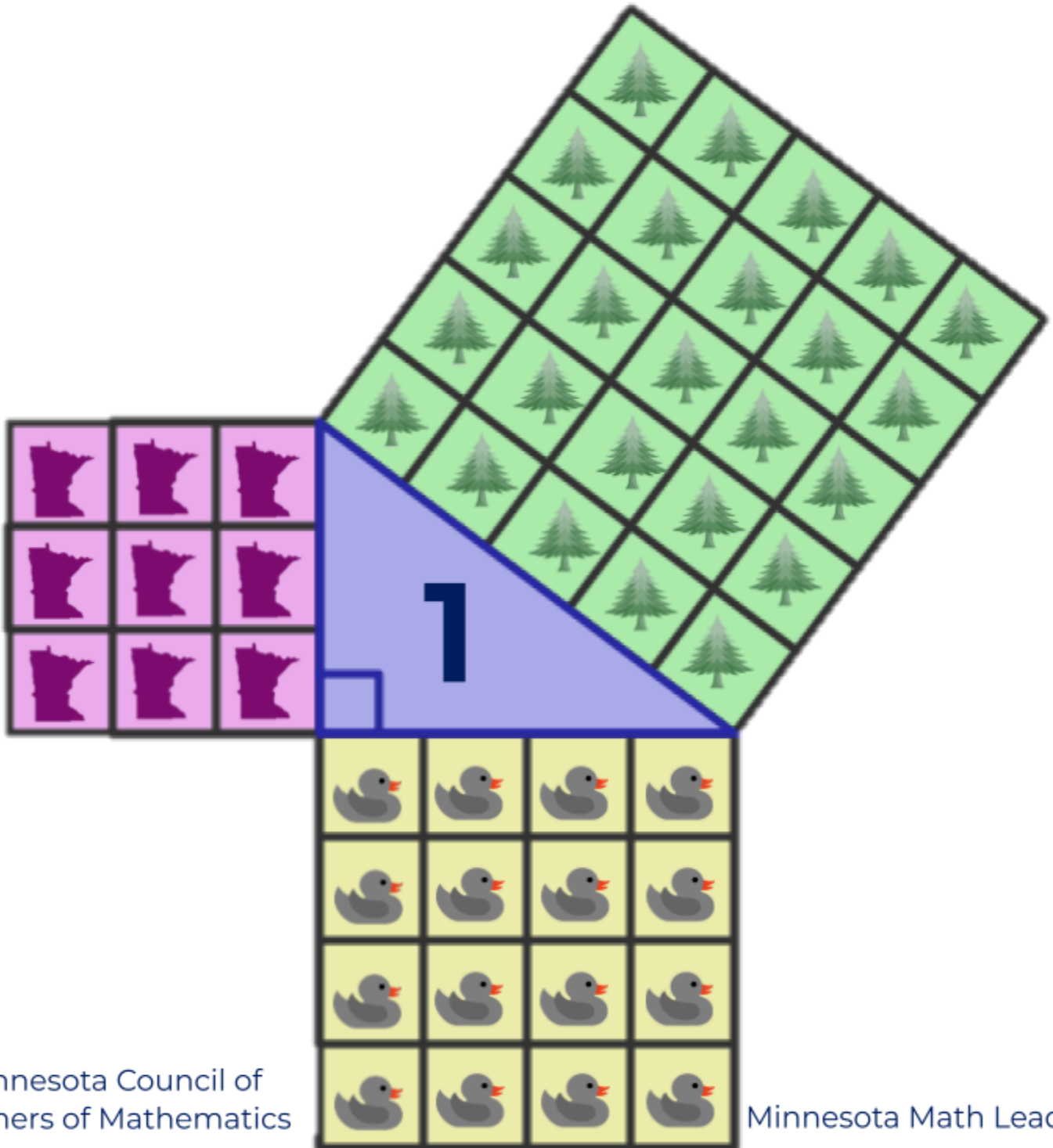
9.16.25 3^2 . 4^2 . 5^2



1 day until

Perfect Square Day

9.16.25 $3^2.4^2.5^2$



Perfect Square Days in 2025

- 9/1/2025 or $3^2/1^2/45^2$ or 9/1/25 or $3^2/1^2/5^2$
- 9/4/2025 or $3^2/2^2/45^2$
- 9/9/2025 or $3^2/3^2/45^2$
- 9/16/2025 or $3^2/4^2/45^2$
- Note: 9/16/25 is $3^2/4^2/5^2$ which are side lengths in a 3/4/5 right triangle
- 9/25/2025 or $3^2/5^2/45^2$

$$2025 = 45 \times 45$$

The numbers 9, 16, and 25 form a Pythagorean triple (3, 4, 5), where $9 = 3^2$, $16 = 4^2$, and $25 = 5^2$, and the numbers themselves follow the pattern of consecutive perfect squares. This sequence of perfect squares can be applied to a date, such as September 16, 2025 (9/16/25), creating a "perfect square day" in the format of month/day/year.

<https://denisegaskins.com/2025/07/22/happy-pythagorean-triple-day/>

