

1. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$ – $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$ – $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

2. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

3. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$, $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$, $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

4. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

5. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

6. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

7. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$; $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$ $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$?

8. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$ 1000 $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

9. $\frac{1}{2} + \frac{1}{3} = \frac{5}{6}$

□□□□□ 10. □□□□□ □□□□□□□ □□□□□□□□ □□□□□□?

Āēāāū ñ 1 ĩ 6 è 10 íàìēñàíú Āēāíé Bííāēöēíé, āēāāā 9 – Ìèōàèēī Āāàìñēèì, āēāāú 8 è 9 – ñíâìñòíí āāóíý àâòíðàìè.

Ñi. òàéæá: Ēáé ó-èòü è ó-èòüñý íà óđíéá? Éóđñ Āēāíú Bííāēöēíé