

1 真分数か假分数か

(1) $\frac{3}{4} \rightarrow \text{真分数 } (3 < 4)$

(2) $\frac{5}{3} \rightarrow \text{假分数 } (5 > 3)$

(3) $\frac{7}{7} \rightarrow \text{假分数 } (7 = 7)$

(4) $\frac{2}{9} \rightarrow \text{真分数 } (2 < 9)$

2 假分数を帯分数に直す

(1) $\frac{5}{3} = 1\frac{2}{3} (5 \div 3 = 1 \text{ あまり } 2)$

(2) $\frac{7}{4} = 1\frac{3}{4} (7 \div 4 = 1 \text{ あまり } 3)$

3 計算

(1) $\frac{2}{5} + \frac{1}{5} = \frac{3}{5}$

(2) $\frac{4}{7} - \frac{2}{7} = \frac{2}{7}$