

Practice:

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

2. $4\frac{1}{3} - 1\frac{5}{7}$

➤ Practice Continued:

Mr. Walsh treated his three best students to pizza. Kade ate $\frac{3}{5}$ of a pizza, Angel ate $\frac{1}{3}$ of a pizza, and Abraham ate $\frac{5}{7}$ of a pizza, if Mr. Walsh bought three pizzas for all of them. How much pizza does Mr. Walsh have left to eat?

Justification:

How did you solve the problem

Above?
