
Topic : Division of fractions with mixed numbers

1 $4\frac{1}{4} \div 1\frac{2}{5}$

2 $5\frac{2}{7} \div 4\frac{1}{6}$

3 $3\frac{3}{4} \div 5$

4 $100 \div \frac{12}{11}$

5 $12\frac{3}{5} \div \frac{5}{6}$

6 How many one sixths are there in 60?

7 How many halves are there one third?

8 Terry has got half of the cake remaining from his party. He wants to share $\frac{1}{6}$ of the remaining cake to each of his friends. If each serving of the remaining cake to his friends is $\frac{1}{6}$, how many of his friends can he serve from the remaining cake?

9 After eating pizza as dinner with family on Sunday night, Masilo stole the remainder of pizza and went to share with his friends. If $\frac{2}{3}$ of pizza was left as a reminder, how many servings can Masilo do if he each servings should be $\frac{1}{9}$?

10 How many times can we divide $\frac{4}{5}$ into one fifths equal parts?
