

Improper fractions and mixed fractions

1. Convert the following fractions to mixed fractions;

a. $\frac{12}{5}$ Answer: () —

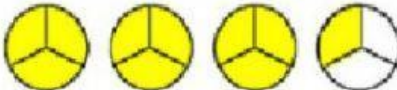
b. $\frac{21}{4}$ Answer: () —

2. Rewrite the following fractions as improper fractions;

a. $2\frac{3}{5}$ Answer: —

b. $5\frac{3}{7}$ Answer: —

3. What fractions does the following represent. Write in both mixed and improper fraction.

a.		() — or —
b.		() — or —

4. Insert the symbol ($<$, $=$, $>$) to compare the following pair of fractions;

a. $\frac{32}{5}$ () $4\frac{3}{5}$

b. $\frac{14}{4}$ () $4\frac{2}{3}$

c. $2\frac{3}{4}$ () $\frac{11}{4}$

5. A pizza is divided into 8 equal parts. Karma ate 13 parts. How many pizzas did she eat?

Answer: () — pizzas or — pizza

6. A plate of momo has 6 momos on it. If Dorji ate $2\frac{?}{6}$ plates of momo, what could be the possible number of momo he ate? (Write all possible number of momos he ate).

Answer: