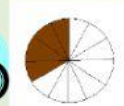




## I Love Pizza, You Love Pizza, We all Love Pizza



Juan

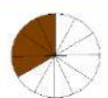


Seth



Juan eats four twelfths of a pizza. Seth eats five twelfths of a pizza.

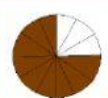
How much pizza was eaten?



+



=



Four twelfths plus

Five twelfths

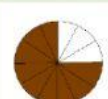
equals

Nine twelfths

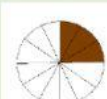
How much pizza was not eaten?



-



=



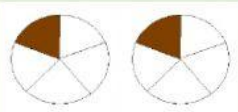
Twelve twelfths minus

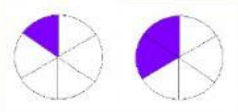
Nine twelfths

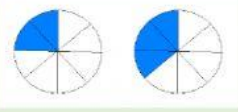
equals

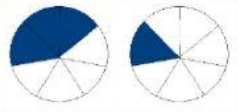
Three twelfths

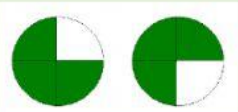
Add the following sets of fractions and give your answers in words.

1.  \_\_\_\_\_

2.  \_\_\_\_\_

3.  \_\_\_\_\_

4.  \_\_\_\_\_

5.  \_\_\_\_\_

6.  \_\_\_\_\_

Perform the following operations, giving your answers in words.

7. Three halves plus two halves \_\_\_\_\_

8. Three halves minus two halves \_\_\_\_\_

9. Four thirds plus two thirds \_\_\_\_\_

10. Four thirds minus two thirds \_\_\_\_\_

11. Six quarters plus one quarter \_\_\_\_\_

12. Six quarters minus one quarter \_\_\_\_\_

13. Nine sevenths plus five sevenths \_\_\_\_\_

14. Nine sevenths minus five sevenths \_\_\_\_\_

Perform the following operations.

15.  $\frac{2}{4} + \frac{1}{4} = /$

24.  $1\frac{1}{23} - \frac{8}{23} = /$

16.  $\frac{2}{4} - \frac{1}{4} = /$

25.  $\frac{4}{17} + \frac{5}{17} = /$

17.  $\frac{3}{8} + \frac{1}{8} = /$

26.  $1\frac{1}{17} - \frac{5}{17} = /$

18.  $\frac{7}{8} - \frac{3}{8} = /$

27.  $\frac{3}{14} + \frac{4}{14} = /$

19.  $\frac{3}{11} + \frac{2}{11} = /$

28.  $1\frac{3}{14} - \frac{4}{14} = /$

20.  $\frac{5}{11} - \frac{2}{11} = /$

29.  $\frac{8}{30} + \frac{19}{30} = /$

21.  $\frac{3}{13} + \frac{7}{13} = /$

30.  $1\frac{9}{30} - \frac{8}{30} = /$

22.  $\frac{13}{13} + \frac{7}{13} = /$

31.  $\frac{3}{20} + \frac{7}{20} = /$

23.  $1\frac{1}{23} + \frac{8}{23} = /$

32.  $1\frac{3}{20} - \frac{7}{20} = /$

