

STORY PROBLEMS

Fraction Addition

Solve each problem and show all of your work. Circle your answer!

- 1) Kevon had went home after football practice and ate $\frac{2}{3}$ of a pizza. The next morning, Kevon ate $\frac{1}{4}$ of a pizza. How much pizza did Kevon eat all together?

Kevon ate $\frac{11}{12}$ of a pizza altogether.

- 2) Dymond attached $6\frac{3}{4}$ feet of speaker wire to her left speaker. She attached $3\frac{1}{2}$ feet of speaker wire to her left speaker. How much speaker wire did Dymond use to attach to her speakers altogether?

Dymond used $10\frac{1}{4}$ feet altogether.

- 3) Tevin ate $1\frac{5}{6}$ bags of Chex Mix during lunch on Tuesday. He ate $1\frac{2}{3}$ bags on Wednesday. How many bags did Tevin eat all together on Tuesday and Wednesday?

Tevin ate $3\frac{1}{2}$ bags altogether.

- 4) Dalisha practiced a new routine for drill team for a total of $4\frac{3}{5}$ hours last week. This week she practiced $3\frac{4}{5}$ hours. How many hours did she practice all together?

Dalisha practice $8\frac{2}{5}$ hours altogether.

- 5) Raven watched television for $3\frac{1}{2}$ hours after school. The next day, she watched $4\frac{1}{2}$ hours worth of television. The day after that, Raven watched $2\frac{3}{4}$ hours of television. How many hours of television did she watch during the three days?

Raven watched $10\frac{3}{4}$ hours altogether.

6) Ashley was talking on the telephone for $\frac{1}{3}$ of an hour on Monday. The next day, she was talking on the phone for $1\frac{2}{5}$ hours. On Wednesday, Ashley was talking on the telephone for $2\frac{2}{5}$ hours. How many hours did Ashley talk on the phone Tuesday and Wednesday?

Ashley talked for $3\frac{4}{5}$ hours on Tuesday and Wednesday.

7) If Anthony consumed $3\frac{3}{4}$ cans of soda yesterday and he consumed $2\frac{2}{8}$ today, how many cans did he drink all together?

Anthony drank 6 cans of soda.

8) If Phillip volunteered at the homeless shelter $1\frac{1}{2}$ hours last weekend and he volunteered $2\frac{3}{4}$ hours this weekend, how many hours did he volunteer during both weekends?

Philip volunteered $4\frac{1}{4}$ hours altogether.

9) Erron's had $\frac{2}{3}$ of a bag of popcorn. Falon had $\frac{1}{2}$ of a bag. Jacquiz had $\frac{2}{3}$ of a bag. If they put all of their popcorn together, how many bags would they have?

They would have $1\frac{5}{6}$ bags altogether.

10) Jakkim ate $\frac{11}{12}$ of a pizza. Sammyra ate $\frac{10}{12}$ of a pizza. Dionna had $\frac{2}{6}$ of a pizza. How much pizza did all three eat all together?

They ate $2\frac{1}{12}$ pizzas altogether.