

Student Name: _____ Score: _____

Addition of Like Fractions

Problems

Work Space

Amy covers $3\frac{2}{7}$ miles by walking and $1\frac{4}{7}$ miles by jogging. Find the total distance covered by Amy.

Answer: _____

Kayla spent $1\frac{5}{6}$ hours by watching TV and $1\frac{4}{6}$ hours playing games. Find the total hours she spent for entertainment?

Answer: _____

Shop keeper takes $6\frac{2}{5}$ minutes to arrange apple packets and $4\frac{2}{5}$ minutes to arrange banana packets. Find the total time taken to arrange apple and banana packets?

Answer: _____

In a school's annual celebration, solo performances take place for $\frac{7}{8}$ hour and group performances take place for $1\frac{5}{8}$ hour. Find the total hours allotted for solo and group performances.

Answer: _____

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Answers

Amy covers $3\frac{2}{7}$ miles by walking and $1\frac{4}{7}$ miles by jogging. Find the total distance covered by Amy.

Answer: $4\frac{6}{7}$ miles

Kayla spent $1\frac{5}{6}$ hours by watching TV and $1\frac{4}{6}$ hours playing games. Find the total hours she spent for entertainment?

Answer: $3\frac{3}{6}$ or $3\frac{1}{2}$ hours

Shop keeper takes $6\frac{2}{5}$ minutes to arrange apple packets and $4\frac{2}{5}$ minutes to arrange banana packets. Find the total time taken to arrange apple and banana packets?

Answer: $10\frac{4}{5}$ minutes

In a school's annual celebration, solo performances take place for $\frac{7}{8}$ hour and group performances take place for $1\frac{5}{8}$ hour. Find the total hours allotted for solo and group performances.

Answer: $2\frac{4}{8}$ or $2\frac{1}{2}$ hours