

Multiplication Word Problems (F)

Solve each problem and show your work.

Braiden opened his piggy bank and found ten \$10 bills! How much money did he have in \$10 bills?

Karis helped set up tables and chairs for a church dinner. Mrs. Pritchard asked her to set up ten tables with six chairs around each one. According to Karis's calculations, that arrangement could seat ___ people.

David decided to exercise more, so he started running for an hour each day which meant he ran seven hours a week. After eight weeks, how many hours did he run?

Cambria and her younger brother, Deegan walked eight neighborhood dogs and received \$5 from each of the dogs' owners every week. How much did the siblings make every week?

Multiplication Word Problems (F) Answers

Solve each problem and show your work.

Braiden opened his piggy bank and found ten \$10 bills! How much money did he have in \$10 bills?

$$\$10 \times 10 = \$100$$

Karis helped set up tables and chairs for a church dinner. Mrs. Pritchard asked her to set up ten tables with six chairs around each one. According to Karis's calculations, that arrangement could seat ___ people.

$$10 \text{ tables} \times 6 \text{ chairs per table} = 60 \text{ seats}$$

David decided to exercise more, so he started running for an hour each day which meant he ran seven hours a week. After eight weeks, how many hours did he run?

$$7 \text{ hours per week} \times 8 \text{ weeks} = 56 \text{ hours of running}$$

Cambria and her younger brother, Deegan walked eight neighborhood dogs and received \$5 from each of the dogs' owners every week. How much did the siblings make every week?

$$8 \text{ dogs} \times \$5 \text{ per dog} = \$40 \text{ per week}$$