

\$2.40^c

Decimal Dash

Decimals are added and subtracted in the same way as other numbers. Simply carry down the decimal point to your answer.

Directions: Add or subtract.

Examples:

$$\begin{array}{r} 1.3 \\ +2.8 \\ \hline 4.1 \end{array}$$

$$\begin{array}{r} 4.5 \\ -2.2 \\ \hline 2.3 \end{array}$$

tens ones

$$\begin{array}{r} 1.3 \\ +2.2 \\ \hline 3.5 \end{array}$$

$$\begin{array}{r} 4.6 \\ -3.4 \\ \hline 1.2 \end{array}$$

$$\begin{array}{r} 5.1 \\ +8.8 \\ \hline 13.9 \end{array}$$

$$\begin{array}{r} 7.9 \\ -3.7 \\ \hline 4.2 \end{array}$$

$$\begin{array}{r} 6.4 \\ -3.7 \\ \hline 2.7 \end{array}$$

$$\begin{array}{r} 10.4 \\ -3.7 \\ \hline 6.7 \end{array}$$

$$\begin{array}{r} 9.3 \\ +1.2 \\ \hline 10.5 \end{array}$$

$$\begin{array}{r} 2.5 \\ -0.7 \\ \hline 1.8 \end{array}$$

$$\begin{array}{r} 1.2 \\ +5.0 \\ \hline 6.2 \end{array}$$

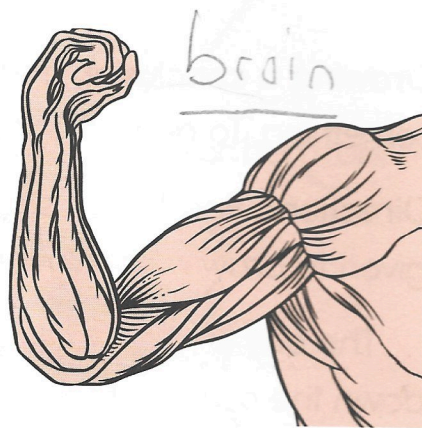
Bob jogs around the school every day. The distance for one time around is .7 of a mile. If he jogs around the school two times, how many miles does he jog each day?

Feb 3, 2025

Making Muscles

Can you make a fist? You could not do this without muscles. You need muscles to make your body move. You have muscles everywhere. There are muscles in your legs. There are even muscles in your tongue!

Remember, your heart is a muscle. It is called an involuntary muscle because it works without help from you. Your stomach muscles are also involuntary. You don't need to tell your stomach to digest food. Other muscles are called voluntary muscles. You must tell these muscles to move. Most voluntary muscles are hooked to bones. When the muscles squeeze, they cause the bone to move. Without your muscles, you would be nothing but a bag of bones!



Directions: Answer these questions about your muscles.

1. What are involuntary muscles? moves without help
2. What are voluntary muscles? you tell
3. These muscles are usually hooked to bones:
involuntary muscles
voluntary muscles All
4. What causes bones to move? brain

Feb. 3, 2025 > split

Feb. 5, 2025

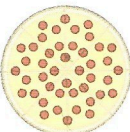
Plenty of Plurals

Asked to split

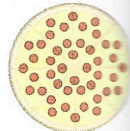
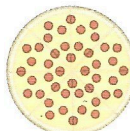
A **plural** is more than one person, place, or thing. Add an **s** to show noun names more than one. If a noun ends in **x**, **ch**, **sh**, or **s**, add an **es** word.

Example:

pizza



pizzas



Directions: Write the plural of the words below.

Example: dog + s = dogs

cat

cats

boot

boots

house

houses

Example: ax + es = axes

fox

foxes

tax

taxes

box

boxes

Example: peach + es = peaches

lunch

lunches

bunch

bunches

punch

punches

Example: glass + es = glasses

mess

messes

guess

guesses

class

classes

Example: dish + es = dishes

bush

bushes

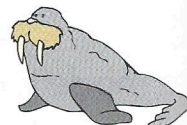
ash

ashes

brush

brushes

walrus



walruses



Feb. 3, 2025

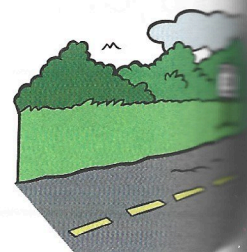
Getting A-Long with Vowels

Directions: Use the words in the box to complete each sentence.

goal	pain	few	bike
street	fright	nose	gray

1. Look both ways before crossing

the street.



2. My bike had a flat tire.

3. Our walk through the haunted house gave us

such a fright.

4. I kicked the soccer ball and scored a goal.

5. The gray clouds mean rain is coming.

6. Cover your nose when you sneeze.

\$2.40[¢]

Decimal Dash

Decimals are added and subtracted in the same way as whole numbers. Simply carry down the decimal point to your answer.

Directions: Add or subtract.

Examples:

$$\begin{array}{r} 1.3 \\ +2.8 \\ \hline 4.1 \end{array}$$

$$\begin{array}{r} 4.5 \\ -2.2 \\ \hline 2.3 \end{array}$$

tens ones

$$\begin{array}{r} 1.3 \\ +2.2 \\ \hline 3.5 \end{array}$$

$$\begin{array}{r} 4.6 \\ -3.4 \\ \hline 1.2 \end{array}$$

$$\begin{array}{r} 5.1 \\ +8.8 \\ \hline 13.9 \end{array}$$

$$\begin{array}{r} 7.9 \\ -3.7 \\ \hline 4.2 \end{array}$$

$$\begin{array}{r} 6.4 \\ -3.7 \\ \hline 2.7 \end{array}$$

$$\begin{array}{r} 11.4 \\ -3.7 \\ \hline 7.7 \end{array}$$

$$\begin{array}{r} 9.3 \\ +1.2 \\ \hline 10.5 \end{array}$$

$$\begin{array}{r} 2.5 \\ -0.7 \\ \hline 1.8 \end{array}$$

Bob jogs around the school every day. The distance for one time around is .7 of a mile. If he jogs around the school two times, how many miles does he jog each day?