

1. A large pizza costs \$8. and a small pizza costs \$5. What is the difference between the price of a large pizza and a small pizza?



\$8      x



\$3      =      \$24



\$8      +



\$3      =      \$11



\$8      -



\$3      =      \$5

2. Each donut costs \$2. How much do 6 donuts cost?



+



+



+



+



+



\$2

\$2

\$2

\$2

\$2

\$2

= \$12

\$2.00

X



= \$ 12.00

Both A and B

3. **Yes or No** 4 cheeseburgers cost \$8. Fries cost \$2 each. How much does one hamburger with fries cost? Is this the correct way to figure out this answer?



\$8

x



\$2

= \$16

Yes

No

4. Yes or No. A can of soft drinks is \$1, and a bottle of juice is \$2. What would it cost to buy two cans of soft drinks and a bottle of juice? Is this the correct way to figure out the answer?



\$1

+



\$1

+



\$2

= \$4

Yes

No

5. If a 3 scoop ice cream cone costs \$4.80. How much does it cost per scoop?



$$\$4.80 \times 3 = \$14.40$$



$$\$4.80 \div 3 = \$1.60$$



$$\$4.80 + \$3.00 = \$7.80$$

