



Name _____ Class _____ Date _____

1 Annie spends **120 minutes** each weeknight on homework. How many **minutes** does Annie spend doing homework in **100 weeknights**?

- A 100,000
- B 1,120
- C 12,000
- D 60,000



2 The Heavenly Cream Donut Shop makes **120** chocolate sprinkle flavored donuts each morning. If they are open **352 days** a year, how many chocolate sprinkle donuts does the donut shop make **each year**?

- A 4,224
- B 472
- C 39,000
- D 42,240



$$\begin{array}{r} 352 \\ \times 120 \\ \hline \end{array}$$

3 Tammy walks up **388 stairs** each day to get to her job. If she works **255 days** a year, how many steps would Tammy walk up in a **year**?

- A 98,940
- B 93,075
- C 98,940
- D 93,075

$$\begin{array}{r} 388 \\ \times 255 \\ \hline \end{array}$$



4 Last week **137** fifth graders each read **110 minutes**. How many minutes did the **fifth grade students** read **last week**?

- A 150,700
- B 15,070
- C 660



5

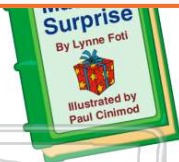


PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

7

- A 1,637.5
- B 18.375
- C 183.75
- D 18,375



- A 175.49
- B 17.549
- C 1,754.9
- D 17,549

$$\begin{array}{r} 5.22 \\ \times 5.45 \\ \hline \end{array}$$



9 At Wally's discount store, notebooks are on sale for **\$2.35** each. Over the weekend all **525 notebooks** were sold. How much **money** was made from the sale of the notebooks?

- A \$12,337.50
- B \$1,233.75
- C \$123.75
- D \$1.23



10 Mike runs **5.25 miles** a day. How many **miles** would Mike run in **260 days**?

- A 13.65
- B 136.5
- C 13,650
- D 1,365

$$\begin{array}{r} 260 \\ \times 5.25 \\ \hline \end{array}$$



ANSWER KEY

Annie spends **120 minutes** each weeknight on homework. How many **minutes** does Annie spend doing homework in **100 weeknights**?

- A 100,000
- B 1,120
- C 12,000
- D 60,000



(c)

The Heavenly Cream Donut Shop makes **120** chocolate sprinkle flavored donuts each morning. If they are open **352 days** a year, how many chocolate sprinkle donuts does the donut shop make **each year**?

- A 4,224
- B 472
- C 39,000
- D 42,240



$$\begin{array}{r} 352 \\ \times 120 \\ \hline \end{array}$$

(d)

Tammy walks up **388 stairs** each day to get to her job. If she works **255 days** a year, how many steps would Tammy walk up in a **year**?

- A 98,940
- B 93,075
- C 141,620
- D

$$\begin{array}{r} 388 \\ \times 255 \\ \hline \end{array}$$



(a)

Last week **137** fifth graders each read **110 minutes**. How many minutes did the **fifth grade students** read **last week**?

- A 150,700
- B 15,070
- C 660
- D 822



(b)



PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- C 183.75
- D 18,375



At Wally's discount store, notebooks are on sale for **\$2.35** each. Over the weekend all **525 notebooks** were sold. How much **money** was made from the sale of the notebooks?

- A \$12,337.50
- B \$1,233.75
- C \$123.75
- D \$1.23



(b)

- C 1,754.9
- D 17,549

$$\begin{array}{r} \\ \times 5.45 \\ \hline \end{array}$$



Mike runs **5.25 miles** a day. How many **miles** would Mike run in **260 days**?

- A 13.65
- B 136.5
- C 13,650
- D 1,365

$$\begin{array}{r} 260 \\ \times 5.25 \\ \hline \end{array}$$

(d)