



Name _____ Class _____ Date _____

- 1 Kyle runs **2 miles a day, 6 days a week**. How many miles does he run in **total** each week?

A 14
B 8
C 12
D 4



- 2 Gina has **10 dog bones** and gives each of her dogs **2 bones**. How many dogs does Gina own?

A 5 $10 \div 2 = \square$
B 12
C 20
D 8



- 3 Jason has borrowed a book from the library **3 times a week for 4 weeks**. To find out how many books Jason has borrowed, which number sentence would



- 4 Wendy could fit **12 cookies** on a cookie tray to put in the oven. She has baked **3 trays** of cookies all together. How many cookies did Wendy bake?



PREVIEW

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

- 7
- B 18
C 12
D 15



- A 4
B 10
C 16
D 24



- 9 Sandy saved **\$10** each week for **6 weeks**. To find out how much money she saved, which number sentence would you use?

A 10×6
B $10 - 6$
C $10 \div 6$
D $10 + 6$



- 10 My little brother gets **8 hours of sleep** every night, **7 nights a week**. How many hours does he sleep a week?

A 64
B 15
C 56
D 48





Name _____ Class _____ Date _____

1 Kyle runs **2 miles a day, 6 days a week**. How many miles does he run in **total** each week?

- A 14
- B 8
- C 12
- D 4



(C)

2 Gina has **10 dog bones** and gives each of her dogs **2 bones**. How many dogs does Gina own?

- A 5
- B 12
- C 20
- D 8

$10 \div 2 = \square$



(A)

3 Jason has borrowed a book from the library **3 times a week for 4 weeks**. To find out how many books Jason has borrowed, which number sentence would



(B)

4 Wendy could fit **12 cookies** on a cookie tray to put in the oven. She has baked **3 trays** of cookies all together. How many cookies did Wendy bake?

(D)



5 (C)

PREVIEW

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

7 (B)

- B 18
- C 12
- D 15



- A 4
- B 10
- C 16
- D 24



9 Sandy saved **\$10** each week for **6 weeks**. To find out how much money she saved, which number sentence would you use?

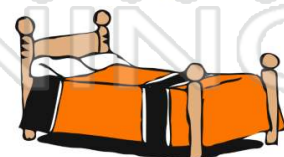
- A 10×6
- B $10 - 6$
- C $10 \div 6$
- D $10 + 6$



(A)

10 My little brother gets **8 hours of sleep** every night, **7 nights a week**. How many hours does he sleep a week?

- A 64
- B 15
- C 56
- D 48



(C)