



Name _____ Class _____ Date _____

1 Sue has **32** books on one shelf. She has **40** in her closet. **How many books does she have in all?**

- A **32**
- B **62**
- C **82**
- D **72**

2 Jake's class begins math at **1:15 p.m.** They work for one hour. **What time is it when they finish their math?**

- A 1:45 p.m.
- B 2:25 p.m.
- C 2:15 p.m.
- D 3:15 p.m.



3 Jeff had **26** baseball cards. He buys **6** baseball cards from Greg and sells **5** to Bryan. **How many does he have now?**



4 Angel puts **3** dolls on each shelf. She has **4** shelves. **How many dolls does she have?**



PREVIEW

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

5
A 0
B 1
C 3
D 6



A 18
B 16
C 14
D 20



9 George gets **5** cents for every can he recycles. **How much will he get for 12 cans?**

- A 50 cents
- B 55 cents
- C 60 cents
- D 75 cents



10 Jill stayed with her grandparents for **3 weeks**. **How many days was she with them?**

- A 7
- B 14
- C 21
- D 28





Name _____ Class _____ Date _____

1 Sue has **32** books on one shelf. She has **40** in her closet. **How many books does she have in all?**

- A **32**
- B **62**
- C **82**
- D **72**

(D)

2 Jake's class begins math at **1:15 p.m.** They work for one hour. **What time is it when they finish their math?**

- A 1:45 p.m.
- B 2:25 p.m.
- C 2:15 p.m.
- D 3:15 p.m.



(C)

3 Jeff had **26** baseball cards. He buys **6** baseball cards from Greg and sells **5** to Bryan. **How many does he have now?**



(B)

4 Angel puts **3** dolls on each shelf. She has **4** shelves. **How many dolls does she have?**



(D)

5



(D)

PREVIEW

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

7

- A 0
- B 1
- C 3
- D 6



(C)

- A 18
- B 16
- C 14
- D 20



(A)

9 George gets **5** cents for every can he recycles. **How much will he get for 12 cans?**

- A 50 cents
- B 55 cents
- C 60 cents
- D 75 cents



(C)

10 Jill stayed with her grandparents for **3 weeks**. **How many days was she with them?**

- A 7
- B 14
- C 21
- D 28



(C)