**3.** Find the unknown.

9 ÷ 3 = 3

900 ÷ 3 =

A 30

B 60

C 300

D 600

**2.** Ari used the model to multiply

12 × 15.

10 **+** 5

12

What is the product?

F 120 + 70 = 190

G 120 + 60 = 180

H 100 + 60 = 160

I 100 + 50 = 150

**4.** Lily drove 80 miles in 2 hours. If she drove at the same speed each hour,   
how many miles did she drive in 1 hour?

F 4 miles

G 20 miles

H 40 miles

I 160 miles

**1.** A Nile crocodile that weighs 386

pounds can eat up to 193 pounds of  
food at each feeding. About how many pounds of food can this crocodile eat   
in 4 feedings?

A about 400 pounds

B about 800 pounds

C about 1,200 pounds

D about 1,600 pounds

**Grade 4 • Benchmark Test 2**

**369**

**Read each question. Fill-in the correct answer.**

*(Chapters 4-6)*

**Benchmark Test 2**

Name Date

**5.** The speed of sound through seawater is 1,531 meters per second. How far does sound travel in seawater in 5 seconds?

A 5,555 meters

B 5,655 meters

C 7,555 meters

D 7,655 meters

**GO ON ►**

**370**

**GO ON ►**

**Grade 4 • Benchmark Test 2**

F

G H I

9 bracelets

12 bracelets

18 bracelets

72 bracelets

There are 26 people at a picnic. Ethan

wants everyone to have about 3   
cookies each. About how many cookies does he need to buy? Is an estimate or   
exact answer needed?

A estimate; 3 × 30 = 90 cookies

B exact; 3 × 26 = 78 cookies

C estimate; 3 × 20 = 60 cookies

D exact; 3 × 26 = 68 cookies

**7.**

Zoey bought 2 times as many bracelets

as Hada. Zoey bought 6 bracelets. How many bracelets did Zoey and Hada buy in all?

**10.**

Which division sentence represents

the model?

F 156 ÷ 2 = 78

G 156 ÷ 2 = 74

H 156 ÷ 2 = 70 R8

I 156 ÷ 2 = 68

Ethan stores 8 comic books in one

plastic bag. He has 533 comic books. How many bags does he need?

A 64 bags B 66 bags C 67 bags  
D 70 bags

**9.**

Sol sends 483 electronic newsletters

each week. How many newsletters does he send in 9 weeks?

F 3,627 newsletters  
G 3,647 newsletters  
H 4,127 newsletters  
 I 4,347 newsletters

**8.**

Lashon is using a model to find

156 ÷ 2.

**6.**

*(continued)*

**Benchmark Test 2**

Name Date

**15.** Mrs. Ruiz bought 47 kits for making   
model ships. Each kit contains 32 parts.   
How many parts are there in all?

A 1,504 parts

B 1,494 parts

C 1,304 parts

D 1,294 parts

**GO ON ►**

**13.** A garden center received 1,007 orders

for roses. Each order costs $8. What is   
the total cost of the roses?

A $856

B $1,015

C $8,506

D $8,056

Name Date

**Benchmark Test 2**

*(continued)*

**371**

**Grade 4 • Benchmark Test 2**

**11.** Elena needs 14 yards of fabric to make

one set of drapes for an auditorium. Which table can be used to show the number of yards of fabric needed for

20 drapes?

A B C D

**14.** A store sold 5 cameras for $1,432.

If each camera costs the same amount, about how much did each camera cost?

F about $200

G about $300

H about $400

I about $500

**12.** Mr. Jenkins equally divided 627 bales   
of hay among 3 pastures. How many bales of hay are in each pasture?

F 29 bales

G 209 bales  
H 290 bales  
 I 299 bales

drapes

5

10

15

20

fabric

14

28

42

56

drapes

5

10

15

20

fabric

140

145

150

155

drapes

5

10

15

20

fabric

60

120

180

240

drapes

5

10

15

20

fabric

70

140

210

280

**20.** An African elephant ate 1,224   
kilograms of food in 9 days. On   
average, how many kilograms is this   
each day?

F 100 kilograms  
G 136 kilograms  
H 145 kilograms  
 I 200 kilograms

**18.** Which shows how to multiply 8 × 43

using the Distributive Property?

F 8 × 43 = (8 × 40) + (8 × 3)

G 8 × 43 = (8 × 40) × (8 × 3)

H 8 × 43 = (8 + 40) × (8 + 3)

I 8 × 43 = (8 + 40) + (8 + 3)

Name Date

**Benchmark Test 2**

*(continued)*

**372**

**Grade 4 • Benchmark Test 2**

**16.** Fifty-three students from 32 different

schools signed up for a multi-classroom project. About how many students   
signed up for the project?

F about 2,000 students  
G about 1,800 students  
H about 1,600 students  
I about 1,500 students

**19.** Eduardo collected 3 quarters each day   
for 21 days. How many quarters did Eduardo have after 21 days?

A 18 quarters  
B 24 quarters  
C 42 quarters  
D 63 quarters

**17.** A landscaper bought 8 boxes each of   
two types of grass seed. One box is 62 ounces. The other box is 70 ounces.   
The landscaper mixed the seeds and   
then patched 6 lawns. How many   
ounces of seed did the landscaper use   
per lawn, on average?

A 93 ounces

B 132 ounces  
C 168 ounces  
D 176 ounces