Name Date

**Benchmark Test 1**

*(Chapters 1–3)*

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

**GO ON ►**

**Grade 3 • Benchmark Test 1**

**360**

**1.** Which number has 8 in the

hundreds place?

A 6,813

B 7,648

C 8,124

D 9,482

**4.** A pet store had 500 fish. 384 fish

were sold. How many fish does the
pet store have now?

F 116 fish G 126 fish H 216 fish
 I 226 fish

**2.** Madison paid $16 for a hat at the
flea market. She paid $8 for a scarf. About how much did Madison
spend in all?

F $10

G $20

H $30

I $40

**5.** Luis is playing a video game. He scored 781 points, 823 points,

817 points, and 778 points. Which
set of numbers shows the points in order from *least* to *greatest*?

A 823, 817, 781, 778

B 823, 817, 778, 781

C 781, 778, 823, 817

D 778, 781, 817, 823

**3.** Which is the missing number in the pattern below?

43, 40, 37, , 31…

A 36

B 34

C 33

D 32

**7.** What is the value of the digit 4 in the number 5,473?

A 4,000

C 40

**10.** Emma is comparing the number of crayons in two boxes. Which
statement is true?

F 138 > 143

G 138 < 143

H 143 < 138

I 143 = 138

**9.** Brady wants to show the
Commutative Property of Addition. Which number sentence should
he use?

A 8 + 15 = 15 – 8

B 8 + 15 = 17 + 6

C 8 + 15 = 15 + 8

D 8 + 15 = 23 – 8

**8.** Caleb has 37 toy cars and 25 toy

trucks. How many more toy cars than toy trucks does he have?

F 12 toy cars

G 21 toy cars

H 52 toy cars

I 62 toy cars

**6.** Choose the problem in which an

exact answer is needed.

F There are 18 pencils and 28 erasers on sale. About how
many more pencils than erasers are on sale?

G The school library loaned 27 books on Monday. It loaned 43 books on Tuesday. About how many books did the library loan altogether?

H Kate found 23 seashells on the beach. She used 15 of the shells to make a necklace.

About how many shells are left?

I A train ride at a park can take

40 people at a time. There 18 boys and 27 girls standing in
line. Can all of the boys and
girls get on the next train?

**Grade 3 • Benchmark Test 1**

**GO ON ►**

**361**

4

D

400

B

*(continued)*

**Benchmark Test 1**

Name Date

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**Benchmark Test 1**

*(continued)*

**GO ON ►**

**Grade 3 • Benchmark Test 1**

**362**

**11.** Jon wants to know about how

many marbles he has. He counts

28 red marbles, 47 blue marbles,
and 33 cat’s eye marbles. Which number sentence shows how Jon
can find about how many marbles
he has?

A 20 + 40 + 30 = 90

B 30 + 40 + 30 = 100

C 30 + 50 + 40 = 120

D 30 + 50 + 30 = 110

**13.** Mr. Adams has 28 whistles and

34 kazoos for the party. How many total items does he have
for the party?

A 62 items B 52 items C 16 items D 6 items

**14.** A gymnasium has 22 soccer balls
and 35 basketballs. How many
sports balls does the gymnasium have in all?

F 3 sports balls

G 13 sports balls H 47 sports balls
 I 57 sports balls

**12.** Deena used the model below to
find the sum of 244 and 123.
What is the sum?

F 356

G 367

H 376

I 637

**15.** A game store sold 117 board
games and 262 computer games. Anna found how many games
were sold in all. Which number sentence can she use to check for reasonableness?

A 100 + 100 = 200

B 100 + 200 = 300

C 100 + 300 = 400

D 200 + 300 = 500

**17.** Lakewood Park is 492 acres. Pine
Bluff Park is 411 acres. About how many more acres is Lakewood Park than Pine Bluff Park?

A 100 acres B 200 acres C 800 acres D 900 acres

**20.** Which number is 100 less than 264?

F 263

G 251

H 164

I 145

**19.** A zoo has 237 reptiles. It has

189 birds. How many more reptiles are there?

A 158 reptiles B 148 reptiles C 58 reptiles

D 48 reptiles

**18.** Tyler has 13 plastic farm animals.

Each month he collects 4 more.
How many farms animals will Tyler have after 5 months?

F 37 farm animals G 33 farm animals H 39 farm animals
 I 20 farm animals

**16.** Derek and Jenna wrote a report

on planets. Derek wrote 382 words. Jenna wrote 127 more words than Derek. How many words did Jenna write?

F 255 words G 265 words H 409 words I 509 words

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*(continued)*

**Benchmark Test 1**

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