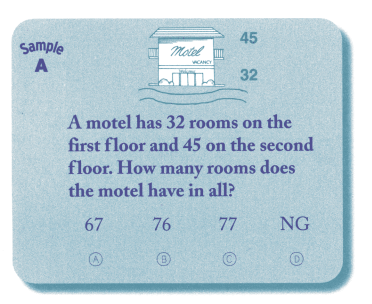


Mathematics Computation

Lesson 9a Mathematics Computation

Directions: Read each problem. Then choose the answer you think is best. Mark the space for your answer. If the correct answer is not given, mark NG.



Sample B	27 + 19	= 🗆	
18	20	46	73
· A	B	©	0



Pay close attention to the operation sign so you know what you should do.

1 There were 41 people in a restaurant.
A group of 5 people went home. How many people were left in the restaurant?



34 36 46 NG

A B © D





There are 6 muffins in a package. Cassie bought 9 packages. How many muffins did she buy?

54

73

96

NG

A

(B)

(C)

D

GO



A mail carrier had 83 letters in his bag. Then he delivered 27 of them. How many letters were left?



110

64

56

NG

A

B

0

(D)

There are 45 pretzels in a bag. How many pretzels are in 9 of these bags?



9 bags

54

135

360

NG

 \bigcirc

<u>^</u>

B

(C)

(D)

5 7)77

10

11

12

70

A

B

(C)

(D)

6 250 - 221

19

21

29

31

 \bigcirc

(B)

(C)

(D)

7

564 + 183

747

499

421

347

A

B

(C)

8

 $4 \times 304 = \square$

4304

1261

1216

3044

 \bigcirc

B

0

(D)

9

63 - 41

21

22

31

34

 \bigcirc

B

(C)

D

10

 $52 \times 4 = \square$

56

106

108

208

A

E

(C

0

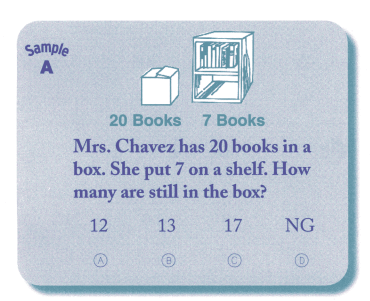
STOP



Mathematics Computation

Lesson 9b Mathematics Computation

Directions: Read each problem. Then choose the answer you think is best. Mark the space for your answer. If the correct answer is not given, mark NG.



sample B	18 + 12 =				
21	24	29	30		
. 🕲	B	©	0		



When you work on scratch paper, be sure to line up numbers.

1



There are 60 seats on a bus. People are sitting on 27 of them. How many seats are empty?

- 30
- 33
- 39
- NG

- \bigcirc
- (C)

2



To build a bird house, Elena will need 6 pieces of wood. How many bird houses can she build with 42 pieces of wood?

- 7
- 8
- 36
- NG

- (A)
- B
- (C)





3 Cavuto Dairy has 93 workers. Of these workers, 49 have completed safety training. How many workers have not finished training?



43

44

47

43

(A)

306

(C)

34

336

(A)

(B)

(C)

D



\$391



A flight from Boston to California normally costs \$695. Tickets are on sale for \$391. How much can be saved by buying plane tickets on sale?

\$286

<u>^</u>

\$302

\$304

NG

A

B

(C)

D

357 + 256

513

603

613

617

A

B

(C)

D

42

28

7

35

A

B

(C)

D

8

8

9

64 ÷ 8 =

NG

A

7

B

236

(C)

D

9

3)33

8

9

10

11

 \bigcirc

B

0

(D)

10

57 + 21 =

78

87

88

96

A

B

(C)

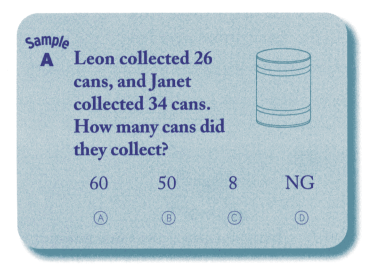
D

STOP

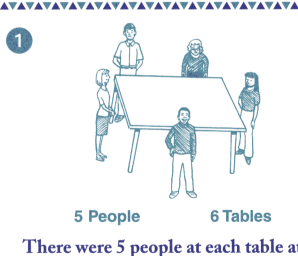


Test Yourself: Mathematics Computation

Directions: Read each problem. Then choose the answer you think is best. Mark the space for your answer. If the correct answer is not given, mark NG.



Sample B	-	536 <u>- 61</u>	
597	575	535	475
(A)	B	0	•



There were 5 people at each table at the fair booth. There were 6 tables altogether. How many people were at the fair booth?

30

11

6

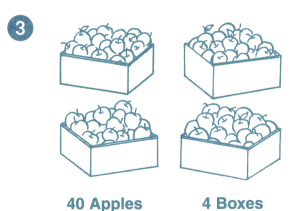
NG

 \bigcirc

(B)

(

D



There are 40 apples in a box. How many apples are there in 4 boxes?

44

80

180

NG

(A)

(B)

(C)

D

GO



There were 100 sheets of construction paper in a package. Mrs.

Carlson's class used 74 of the sheets for a



project. How many sheets were not used for the project?

36

34

174

NG

(A)

(B)

(C)

(D)







68

83

68 people bought sandals at the Fashion Footwear store. Another 83 people bought athletic shoes. How many people bought shoes altogether?

15

141

151

NG

A

B

(C)

(D)

5



5

Dane got a new book and read 57 pages a day for 5 days. How many pages did Dane read altogether?

285

255

107

62

A

(B)

0

The farmer had planted 93 rows of corn. Marit harvested 36 of the rows. How 36 Harvested many rows were left?

129

67

63

NG

 \bigcirc

(B)

(C

D

7



\$64 in 8 Weeks

Natalie earned the same amount of money every week by walking her neighbor's dog. After 8 weeks, she had earned \$64. How much did she earn each week?

\$8

\$9

\$56

NG

A

(

D

8







3 Betas 8 Guppies 5 Tetras

All fish in a tank were betas, guppies, or tetras. There were 3 betas, 8 guppies, and 5 tetras. How many fish were in the tank?

13

15

17

NG

 \bigcirc

B

GO





$$6 \times 3 = \square$$

 \bigcirc

$$21 \div 7 = \square$$

A

(A)

4)32

A

 $7 \times 3 =$

(A)

A

+ 30

(A)

× 72 \bigcirc

X