

Mathematics Computatio

Lesson 7a 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	Sebastien had 76¢. He lost 39¢. How much money did Sebastien have then?	
	A 33¢	C 47¢
	B 43¢	D NG



Work carefully on scratch paper. Be sure you copy numbers and operation signs correctly.

Kari paid 30¢ for a pencil and 55¢ for an eraser. She also paid 8¢ for tax. How much money did Kari spend?

A 77¢

C 93¢

B 85¢

D NG

2 On Saturday, McKinley School washed 103 cars for a fund-raiser. On Sunday, McKinley School washed 235 cars. How many more cars were washed on Sunday than on Saturday?

A 32

C 105

B 68

D 132

3

Casey has 18 muffins to put in two baskets. She wants to put the same number of muffins in each basket. How many muffins will she put in each basket?

A 8

C 16

B 9

D NG

4

There are 7 keys on each key ring in the principal's office. How many keys are on 8 key rings?

A 49

C 15

B 56

D NG

58

5

$$605 - 38 =$$

A 567B 553

C 653

D 667

9

$$\frac{4}{5} - \frac{1}{5} =$$

 $\mathbf{A} = \frac{3}{1}$

B $\frac{2}{5}$ **C** $\frac{3}{5}$

 $\mathbf{D} \quad \frac{1}{10}$

6

$$0.27 + 4.65 =$$

A 7.35

B 5.92

C 4.92

D 4.82

10

$$84 \div 2 =$$

A 84

B 42

C 31

D 24

7

$$9 \times 9 =$$

A 81

B 72

C 68

D 64

11

$$5.9 - 3.1 =$$

A 2.7

B 2.8

C 9

D 9.1

8

6)79

A 11 R3

B 12 R2

C 12 R3

D 13 R1

12

$$32 \times 14 =$$

A 448

B 456

C 464

D 468

STOP