

2nd Grade Math

Monday, December 7

Directions

Locate the box with the corresponding letter.

Write the problem vertically.

Solve.

A

—

$$22+14+39=\boxed{}$$

B

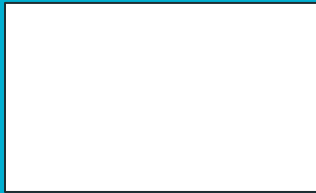
—

$$50 + 38 + 12 = \boxed{}$$

C

—

$$12+12+12=$$



D

—

$$42+25+37=$$

E

—

$$67+26+24=\boxed{}$$

F

—

$$58 + 17 + 9 =$$

G

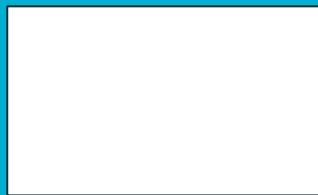
—

$$81 + 19 + 7 =$$

H

—

$$47 + 20 + 8 =$$



I

—

$$16+54+23=\boxed{}$$

J
—

$$73 + 11 + 6 =$$

K

—

$$31+25+26=$$

L

—

$$66+22+33=$$

M

—

$$44 + 55 + 11 =$$

N

—

$$37+28+19=\boxed{}$$

0

—

$$15+17+19=$$

P

—

$$31+32+33=$$

Q
—

$13+45+26=$

R

—

$$87 + 7 + 8 =$$

S

—

$$35 + 29 + 46 =$$

T

—

$$32+72+6=$$