

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C — numbers with 2 decimal places SHEET 1

DATE:

NAME:

$26.55 + 12.96$

$85.76 + 49.97$

$60.44 + 29.37$

$54.03 + 38.19$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 2

DATE:

NAME:

$91.04 + 53.08$

$73.19 + 67.09$

$68.27 + 10.78$

$48.29 + 21.07$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 3

DATE:

NAME:

$114.43 + 105.31$

$321.89 + 267.19$

$182.57 + 117.66$

$382.01 + 104.99$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 4

DATE:

NAME:

$376.08 + 239.09$

$921.45 + 375.75$

$782.64 + 100.06$

$322.87 + 277.44$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 5

DATE:

NAME:

$306.07 + 193.82$

$944.08 + 303.71$

$372.41 + 260.99$

$358.03 + 441.04$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 6

DATE:

NAME:

$1666.79 + 239.09$

$9006.89 + 999.67$

$4126.08 + 587.02$

$4719.01 + 123.58$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 7

DATE:

NAME:

$9201.67 + 750.59$

$4030.68 + 396.68$

$8112.04 + 660.09$

$4857.55 + 120.55$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 8

DATE:

NAME:

$3105.91 + 2172.09$

$3209.95 + 1700.46$

$2838.99 + 1609.99$

$9830.76 + 5166.07$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 9

DATE:

NAME:

$3156.22 + 1372.08$

$7430.73 + 5446.98$

$8309.05 + 6000.61$

$9511.62 + 8385.57$

FOUR IN FOUR—complete all 4 written calculations in 4 minutes  
Y6 ADDITION: SET C —numbers with 2 decimal places SHEET 10

DATE:

NAME:

$12563.66 + 3332.74$

$63006.02 + 4005.99$

$21918.07 + 5153.95$

$407762.09 + 24532.99$

## FOUR IN FOUR—ANSWERS 1

Y6 ADDITION: SET C —numbers with 2 decimal places

### SHEET 1

$26.55 + 12.96 = 39.51$

$85.76 + 49.97 = 135.73$

$60.44 + 29.37 = 89.81$

$54.03 + 38.19 = 92.22$

### SHEET 2

$91.04 + 53.08 = 144.12$

$73.19 + 67.09 = 140.28$

$68.27 + 10.78 = 79.05$

$48.29 + 21.07 = 69.36$

### SHEET 3

$114.43 + 105.31 = 219.74$

$321.89 + 267.19 = 589.08$

$182.57 + 117.66 = 300.23$

$382.01 + 104.99 = 487$

### SHEET 4

$376.08 + 239.09 = 615.17$

$921.45 + 375.75 = 1,297.2$

$782.64 + 100.06 = 882.7$

$322.87 + 277.44 = 600.31$

### SHEET 5

$306.07 + 193.82 = 499.89$

$944.08 + 303.71 = 1,247.79$

$372.41 + 260.99 = 633.4$

$358.03 + 441.04 = 799.07$

## FOUR IN FOUR—ANSWERS 2

Y6 ADDITION: SET C —numbers with 2 decimal places

### SHEET 6

$$1666.79 + 239.09 = 1,905.88$$

$$4719.01 + 123.58 = 4,842.59$$

$$9006.89 + 999.67 = 10,006.56$$

$$4126.08 + 587.02 = 4,713.1$$

### SHEET 7

$$9201.67 + 750.59 = 9,952.26$$

$$4857.55 + 120.55 = 4,978.1$$

$$4030.68 + 396.68 = 4427.36$$

$$8112.04 + 660.09 = 8,772.13$$

### SHEET 8

$$3105.91 + 2172.09 = 5,278$$

$$9830.76 + 5166.07 = 14,996.83$$

$$3209.95 + 1700.46 = 4,910.41$$

$$2838.99 + 1609.99 = 4,448.98$$

### SHEET 9

$$3156.22 + 1372.08 = 4,528.3$$

$$9511.62 + 8385.57 = 17,897.19$$

$$7430.73 + 5446.98 = 12,877.71$$

$$8309.05 + 6000.61 = 14,309.66$$

### SHEET 10

$$12563.66 + 3332.74 = 15,896.4$$

$$407762.09 + 24532.99 = 432,295.08$$

$$63006.02 + 4005.99 = 67,012.01$$

$$21918.07 + 5153.95 = 27,072.02$$