

MILLIONAIRE

Round 47 to the nearest ten.

40

45

50

55

MILLIONAIRE

Estimate $382 + 215$ by rounding each number to the nearest hundred.

500

600

700

800

MILLIONAIRE

Round 6,849 to the nearest thousand.

6,000

6,800

7,000

7,800

MILLIONAIRE

Estimate 73×28 by rounding each number to the nearest ten.

1,400

2,100

2,400

2,800

MILLIONAIRE

Estimate $5,672 - 3,418$ by rounding each to the nearest thousand.

1,000

2,000

3,000

4,000

MILLIONAIRE

Estimate $(1,245 + 876)$ by rounding each to the nearest hundred.

2,000

2,100

2,200

2,300

MILLIONAIRE

Round 9.63 to the nearest whole number.

9

9.6

10

10.6

MILLIONAIRE

Estimate $423 \div 81$ by rounding each to the nearest ten.

4

5

6

7

MILLIONAIRE

Estimate the product of 47 and 52 by rounding one up and one down to the nearest ten.

2,500

2,600

2,700

3,000

MILLIONAIRE

Estimate (3.7×8.9) by rounding each to the nearest whole number.

28

32

36

40

MILLIONAIRE

**A store has 38 boxes with 121 pencils each.
Estimate total pencils by rounding to
nearest ten.**

4,000

4,800

5,000

5,200

MILLIONAIRE

Estimate $(156.4 \div 19.8)$ by rounding each to the nearest ten.

5

8

10

12

MILLIONAIRE

Estimate $(4,899 - 2,301) \div 49$ by rounding appropriately.

40

50

60

70

MILLIONAIRE

**A car travels 487 miles on 19.2 gallons.
Estimate miles per gallon by rounding to
nearest ten and whole number.**

20

25

30

35

MILLIONAIRE

Estimate $(23.4 \times 17.9) + (58.7 \div 5.8)$ by rounding appropriately.

420

440

460

480