

$$455 + 87$$

534

543

542

$$87.6 + 100$$

97.6

817.6

187.6

$$1,098 - 182$$

916

912

816

$$99.9 - 10$$

89.9

90.9

89

$$78 \times 5.2$$

405.6

404.2

400.1

$$127 \times 9$$

1,143

1,433

2,033

$$312 \div 26$$

23

12

14

$$7,127 \div 100$$

712.7

71.27

712

$$729 - \square = 81$$

648

684

748

$$\square = 219 + 317$$

445

536

546

$$8^2$$

16

49

64

$$954.2 - 65.3$$

860.1

888.9

871.2

20 % of 760

38

152

144

6 % of 310

3.1

18.6

186

$\frac{3}{4}$ of 280

140

210

70

$\frac{1}{3} \div \frac{2}{4}$

$\frac{5}{8}$

$\frac{3}{5}$

$\frac{2}{3}$

$$283 + 95$$

387

378

483

$$296 + 100$$

196

396

2960

$$1,623 - 815$$

918

808

908

$$1,009 - 100$$

990

999

909

$$26 \times 7.6$$

197.6

197

190.3

$$499 \times 6$$

2,994

3,104

3,112

$$1,596 \div 28$$

27

57

26

$$916 \div 10$$

91.6

9.61

91

$$593 - \square = 69$$

524

443

576

$$\square = 387 + 609$$

996

906

896

$$7^2$$

14

36

49

$$11.5 + 5.14$$

15.54

16.64

16.19

10 % of 390

3.9

39

3

20 % of 480

24

48

96

$$\frac{3}{5} + \frac{1}{15}$$

$\frac{2}{3}$

$\frac{5}{6}$

$\frac{8}{9}$

$$\frac{1}{3} \div 4$$

$\frac{1}{7}$

$\frac{4}{3}$

$\frac{1}{12}$

$$594 + 62$$

654

656

662

$$100 + 894$$

994

8940

904

$$923 - 75$$

948

884

848

$$809 - 10$$

799

798

819

$$49 \times 2.5$$

122.5

121.5

120.5

$$644 \times 6$$

3,864

3,860

3,866

$$2,100 \div 75$$

35

28

29

$$7,130 \div 10$$

730

713

731

$$805 - \square = 46$$

657

759

809

$$\square = 412 + 557$$

969

913

960

$$6^2$$

25

36

49

$$7.21 + 8.4$$

13.61

14.61

15.61

5 % of 860

42

43

172

25 % of 500

250

125

120

$$\frac{7}{10} - \frac{2}{5}$$

$\frac{5}{10}$

$\frac{5}{7}$

$\frac{3}{10}$

$$\frac{2}{3} \times \frac{1}{4}$$

$\frac{1}{6}$

$\frac{3}{7}$

$\frac{2}{4}$

$$761 + 92$$

891

853

863

$$856 + 100$$

956

8760

967

$$623 - 85$$

538

548

532

$$908 - 10$$

898

901

989

$$51 \times 6.5$$

331.5

332

333.5

$$517 \times 6$$

3,102

4,104

3,092

$$1,092 \div 52$$

44

25

21

$$717 \div 10$$

71

7.17

71.7

$$926 - \square = 45$$

882

881

748

$$\square = 349 + 517$$

965

866

756

$$5^2$$

10

25

36

$$7.2 + 5.14$$

12.34

13.34

12.16

10 % of 460

4

46

4.6

5 % of 240

24

12

2.4

$$\frac{3}{4} - \frac{1}{8}$$

$\frac{1}{2}$

$\frac{5}{8}$

$\frac{8}{5}$

$$\frac{1}{3} \div \frac{1}{2}$$

$\frac{2}{3}$

$\frac{3}{4}$

$\frac{3}{5}$

$$278 + 82$$

360

350

460

$$1,382 + 100$$

1,482

1,392

2,382

$$567 - 75$$

492

482

475

$$979 - 10$$

969

901

989

$$3 \times 6 \times 30$$

540

270

360

$$517 \times 6$$

3,102

4,104

3,092

$$728 \div 26$$

41

28

21

$$812 \div 10$$

802

81.2

8.12

$$947 - \square = 62$$

855

858

885

$$\square = 627 + 318$$

945

940

935

$$9^2$$

18

46

81

$$127.2 - 59.3$$

68.3

67.9

68.4

20 % of 843

160.8

168.8

84.3

75 % of 600

350

450

300

$\frac{3}{5}$ of 150

90

50

30

$\frac{1}{3} \times \frac{2}{4}$

$\frac{4}{9}$

$\frac{1}{6}$

$\frac{2}{3}$

$$68 + 479$$

557

548

547

$$83 + 100$$

183

1,083

138

$$723 - 68$$

645

655

663

$$703 - 10$$

713

693

697

$$53 \times 7.2$$

381.4

382.6

381.6

$$8 \times 648$$

5,184

6,184

5,164

$$1,225 \div 49$$

25

35

62

$$865 \div 10$$

86.5

8,650

8.65

$$802 - \square = 794$$

9

8

7

$$\square = 465 + 536$$

999

1,002

1,001

$$3^2$$

9

6

5

$$7.9 + 5.951$$

13.951

13.851

12.1851

10 % of 960

9.6

96

9

5 % of 440

44

88

22

$$\frac{1}{4} + \frac{3}{8}$$

$\frac{7}{12}$

$\frac{5}{8}$

$\frac{3}{8}$

$$\frac{3}{4} \times \frac{5}{8}$$

$\frac{8}{12}$

$\frac{15}{32}$

$\frac{15}{8}$

$$473 + 88$$

661

561

406

$$2,347 + 100$$

3,347

2,447

2,357

$$707 - 59$$

650

648

647

$$888 - 10$$

878

889

788

$$10 \times 2 \times 45$$

900

65

650

$$457 \times 8$$

3,192

3,656

3,756

$$800 \div 32$$

27

25

56

$$1,237 \div 10$$

12.37

123

123.7

$$913 - \square = 123$$

708

790

890

$$\square = 342 + 449$$

780

781

791

$$11^2$$

121

139

144

$$172.3 - 34.67$$

137.63

173.34

180.11

7 % of 300

28

21

14

75 % of 400

250

350

300

$\frac{4}{6}$ of 360

240

120

160

$\frac{1}{3} \div 3$

$\frac{2}{6}$

$\frac{2}{9}$

$\frac{1}{9}$

$$518 + 89$$

604

607

507

$$913 + 100$$

1,013

1,113

923

$$833 - 71$$

762

726

772

$$805 - 10$$

785

795

805

$$43 \times 6.2$$

266.6

267.4

26.66

$$7 \times 517$$

3,549

4,614

3,619

$$2,124 \div 36$$

74

26

59

$$435 \div 10$$

43.5

43

4350

$$840 - \square = 789$$

61

51

151

$$\square = 316 + 489$$

807

806

805

$$4^2$$

8

16

12

$$6.5 + 5.143$$

11.643

10.643

11.193

10 % of 850

8500

85

8.5

7 % of 400

70

21

28

$$\frac{2}{5} + \frac{3}{10}$$

$\frac{7}{10}$

$\frac{8}{5}$

$\frac{5}{15}$

$$\frac{1}{4} \div \frac{5}{8}$$

$\frac{5}{32}$

$\frac{4}{5}$

$\frac{2}{5}$