

GET READY FOR THE TEST – PART 1

Add 100 to each number

376

795

286

57

12

4789

Subtract 1000 to each number

5307

9362

8445

1001

Which are the multiples of 9?

17

81

27

1

2

3

4

5

8

9

10

13

33

95

35

14

15

20

25

39

45

108

53

Divide each number by 100

700

2300

6.25

6480

7080

11.75

1 030

9 670

35.56

300

900

20

18 000

Multiply by 100

Round these decimals up or down to the nearest whole number

4.29

7.86

6.57

59.45

7.43

42.71

Make the fraction equal by putting a number in the box

$$\frac{1}{8} = \frac{\boxed{4}}{16} = \frac{3}{\boxed{16}} = \frac{3}{32} = \frac{\boxed{3}}{40} = \frac{6}{\boxed{80}}$$
$$\frac{20}{100} = \frac{\boxed{4}}{25} = \frac{2}{\boxed{5}} = \frac{1}{\boxed{5}} = \frac{\boxed{2}}{50} = \frac{6}{\boxed{100}}$$

Write each fraction as a decimal

$$\frac{1}{4} = \boxed{0.25}$$
$$\frac{1}{2} = \boxed{0.5}$$
$$\frac{2}{5} = \boxed{0.4}$$
$$\frac{3}{5} = \boxed{0.6}$$
$$\frac{2}{10} = \boxed{0.2}$$
$$\frac{3}{10} = \boxed{0.3}$$
$$\frac{6}{10} = \boxed{0.6}$$
$$\frac{7}{10} = \boxed{0.7}$$

Write each decimal as a fraction

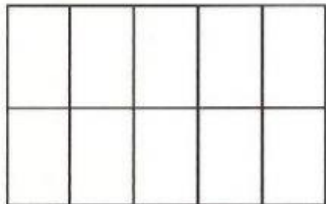
$$0.3 = \boxed{\frac{3}{10}}$$
$$0.4 = \boxed{\frac{4}{10}}$$
$$0.2 = \boxed{\frac{2}{10}}$$
$$0.75 = \boxed{\frac{75}{100}}$$
$$0.5 = \boxed{\frac{5}{10}}$$
$$0.8 = \boxed{\frac{8}{10}}$$
$$0.6 = \boxed{\frac{6}{10}}$$
$$0.9 = \boxed{\frac{9}{10}}$$

Shade the amount shown in each shape

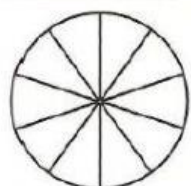
Two-fifths



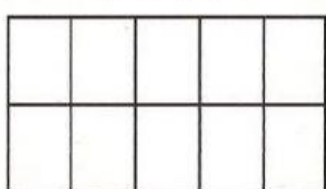
Four-fifths



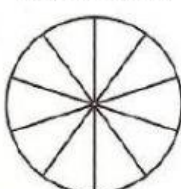
Three-tenths



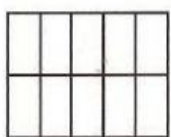
Seven-tenths



Three-fifths



Nine-tenths



Find $\frac{1}{2}$ of these amounts

24 cm



16 l



£1.50



36 hours



14 hours



24 cm

