

Decimal Detective Time !

5DB homework due in week beginning 3rd December.

$$41.2 \times 1000 = \quad 5.4 \div 10 = \quad 6.31 \times 100 =$$

$$1567 \div 100 = \quad 0.09 \times 10 = \quad 0.93 \div 100 =$$

$$\dots\dots\dots \times 100 = 7.35 \quad 89.34 \div \dots\dots\dots = 8.934$$

(Complete the following using a *written method*)

$$4.3 + 0.9 = \quad 6.5 + 1.75 = \quad 12.35 - 8.72 =$$

$$10.2 - 5.97 = \quad 189.5 + 71.57 = \quad 67.8 \times 9 =$$

what is the value of the 3 ,tenths ,hundredths etc

78.9**3**

546.**3**

10.0**3**

30.5

Round to the nearest *whole*

45.6

243.2

1.62

Round to *1 decimal place*

45.64

1.95

453.27

Greg spends £2.36 on sweets and £1.09 on crisps ,how much change does he get from £5 ?

How much change from £100 does Ann get after spending £14.78 on make up and £57.99 on new football boots ?

