Decimal Fractions

- 1. Write down the value of each of the underlined digits in the questions below.
- **a)** 2.<u>4</u>12, The underlined digit stands for......
- **b**) 5.863
- **c**) <u>3</u>.512
- **d**) 8.23<u>4</u>
- e) 13.2<u>1</u> (Think carefully about this one)

2. Write down the decimal fraction equivalent to:

- a) two tenths, six hundredths and eight thousandths
- **b)** three tenths, five hundredths and seven thousandths
- c) nine tenths, three hundredths and four thousandths
- **d)** two units and five tenths
- e) three units, five tenths and six hundreths
- f) four units, six tenths and three thousandths
- g) thirteen and seven tenths
- h) twenty two, eight tenths and five hundredths
- i) two hundred and twenty six, five tenths, two hundredths and three thousandths

Think really carefully about these next five!

- j) fourteen and twenty-five hundredths
- k) two and five hundred and fifty thousandths
- 1) eighty and forty-two hundredths
- m) nine, five tenths and twenty-four hundredths
- n) four hundred and nine, four hundred and nine thousandths