

Decimal fractions and money  
Maths worksheets from mathsblog.co.uk



One pound is written £1    Ten pence is written £0.10    One penny is written £0.01

**£ 5 . 7 8**

Arrows point from the text below to the digits: an arrow from 'five units' to '5', an arrow from 'seven tenths' to '7', and an arrow from 'eight hundredths' to '8'.

**five units          seven tenths          eight hundredths**

Write down the value of the digit underlined in the table below. The first has been done for you.

|                   |                                  |
|-------------------|----------------------------------|
| 1. £3. <u>4</u> 5 | Four tenths    or    forty pence |
| 2. £3.4 <u>6</u>  | or                               |
| 3. £0. <u>9</u> 7 | or                               |
| 4. £8.8 <u>2</u>  | or                               |
| 5. £ <u>7</u> .59 | or                               |
| 6. £0. <u>1</u> 9 | or                               |

**If the amounts below were all in one pence pieces how many would you have:**

**7. £3.03**

**8. £4.40**

**9. £4.23**

**10. £9.79**

**Answers**

**Page 1**

- |                                       |                                       |                 |                  |
|---------------------------------------|---------------------------------------|-----------------|------------------|
| <b>1.</b> four tenths or forty pence  | <b>2.</b> six hundredths or six pence |                 |                  |
| <b>3.</b> nine tenths or ninety pence | <b>4.</b> Two hundredths or two pence |                 |                  |
| <b>5.</b> seven units or seven pounds | <b>6.</b> One tenth or ten pence      |                 |                  |
| <b>7.</b> 303 p                       | <b>8.</b> 440 p                       | <b>9.</b> 423 p | <b>10.</b> 979 p |