

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

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. $£ 3 . \underline{4}$ Four tenths or forty pence |  |  |
| :--- | :--- | :--- |
| 2. $£ 3.4 \underline{6}$ |  |  |
| 3. $£ 0 . \underline{9}$ | or |  |
| 4. $£ 8.8 \underline{2}$ | or |  |
| 5. $£ \underline{7.59}$ | or |  |
| 6. $£ 0.19$ |  |  |

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. $£ 9.79$

Decimal fractions and money
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## Answers

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