

## Going Deeper – Answer

Whitney can't be right because she only has one digit after the decimal point - **£12.6\_**

Teddy can't be right because he only has one digit after the decimal point **£120.6\_**

So, Rosie must be right.

100p = £1.00 – there are 100 pennies in £1

1000p = £10.00 – there are 1,000 pennies in £10

1206p = £12.06

**Rosie is right.**