**Mr Smith's Requirements**

Your master, Mr Smith, has asked you to do some shopping for him.

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**Old Money**

Pounds (£), shillings (s) and pence (d)

- There are 12 pence (d) in a shilling (s).
- There are 20 shillings (s) in a pound (£).

\[
12d = 1s \text{ (or } 1') \\
20s = £1
\]

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To start with, test your understanding of the money you have, using the 'Old Money' key in the top right hand corner.

**How many pence are in £3-1s?**

\[52d\]

**How many pence are in 7 shillings?**

\[84d\]

**If you have 72 pence, how many pounds, shillings and pence would that be? Write it in the abbreviated form (£-s-d).**

\[£0 - 5s - 12d\]

**If you have 257 pence, how many pounds, shillings and pence would that be? Write it in the abbreviated form (£-s-d).**

\[£1 - 1s - 5d\]
Now find the items Mr Smith has asked for from around Kirkgate. Find out how much they cost and write down the prices.

**Please acquire...**

**Tea**
George Britton has a poster up by the Cocoa Rooms telling you of his tea prices.

How much is two packs of the cheapest tea?

\[
2 \times 1s 8d = 3s 4d
\]

**Lace doily**
Leak and Thorp sell two types of lace for two different prices. Mr Smith has given you 10s for lace – can you buy two of either?

Price for two of the cheaper lace

\[
4s 9d \times 2 = 9s 6d
\]

Price for two of the more expensive lace

\[
7s 6d \times 2 = 15s
\]

Put a tick by which you could buy for 10s (or by both if you could buy either).

**Can you use the change from the lace to buy three spools of linen thread?**

Yes – they are 2d each and you have 6d left

**In Ambler’s grocers Isaac Dickenson owes money**
Isaac has a ‘slate’ showing that he owes a total of 11d. If he spends another 6d on Tuesday and 8d on Thursday, how much will his total be? Write this in shillings and pence.

\[
23d = 1s 11d
\]