

## Writing Monetary Values using the correct Notation

The charity bottle at Jenny's store contains 142 pennies

$$142\text{p} \longrightarrow 100\text{p} + 42\text{p} \longrightarrow \text{£}1 + 42\text{p} \longrightarrow \text{£}1.42$$

1. In the same way write the amount in each of these jars in pounds and pence

- a. 127p
- b. 183p
- c. 160p
- d. 130p

The price tickets at Jenny's store are all in pence.

$$208\text{p} \longrightarrow 200\text{p} + 8\text{p} \longrightarrow \text{£}2 + 8\text{p} \longrightarrow \text{£}2.08$$

2. Change these price tickets to pounds and pence

- a. 203p
- b. 209p
- c. 346p
- d. 340p
- e. 304p
- f. 590p
- g. 100p
- h. 500p