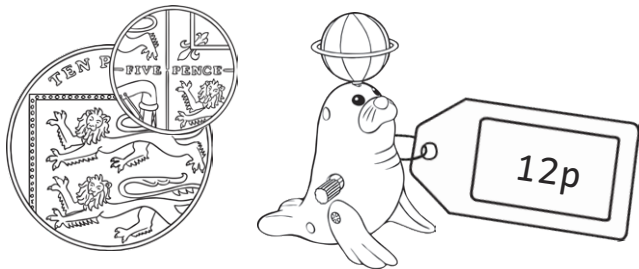


Giving Change at the Toy Shop

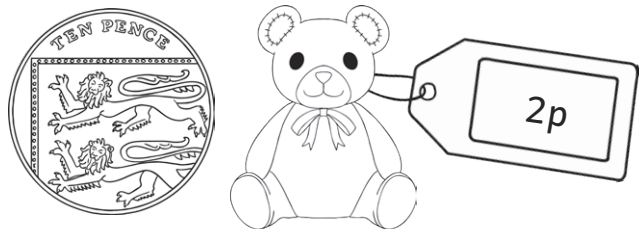
Calculate the change you would get if you bought the items with the money shown. Use the box to show your workings out and write the answer in the change box.



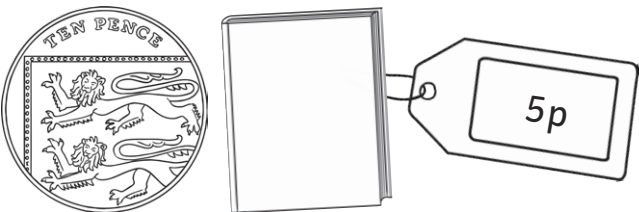
Change



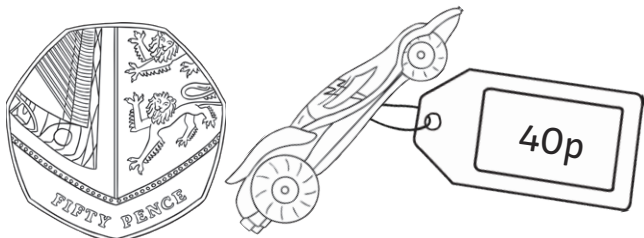
Change



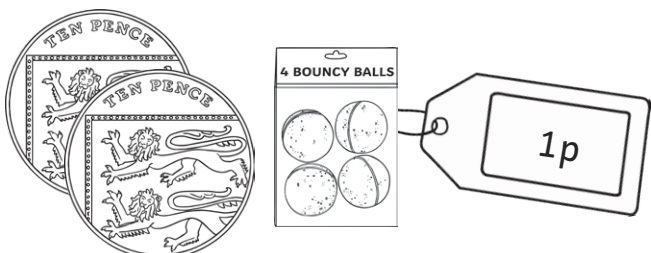
Change



Change



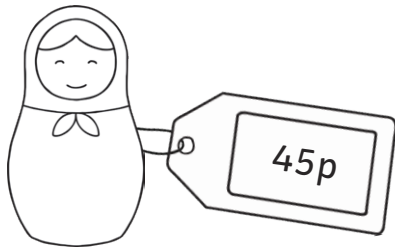
Change



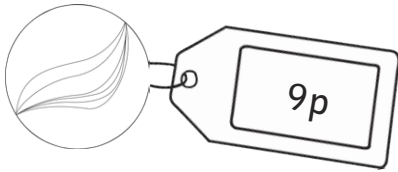
Change

Giving Change at the Toy Shop

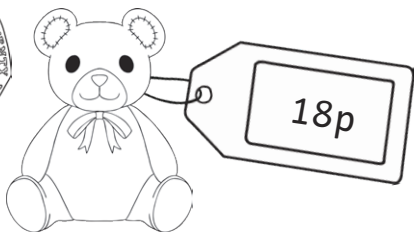
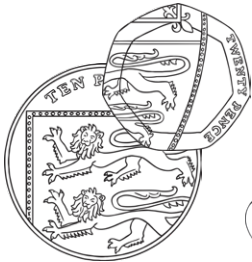
Calculate the change you would get if you bought the items with the money shown. Use the box to show your workings out and write the answer in the change box.



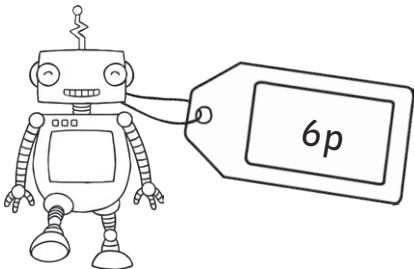
Change



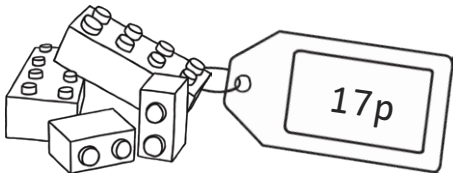
Change



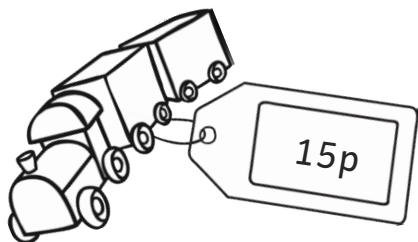
Change



Change



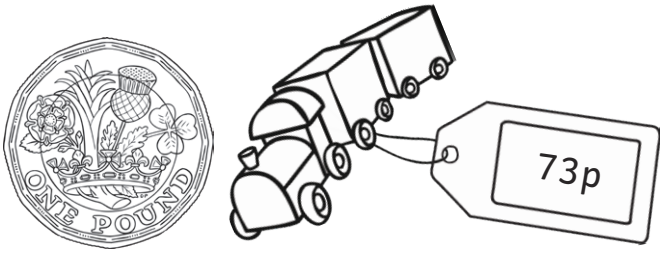
Change



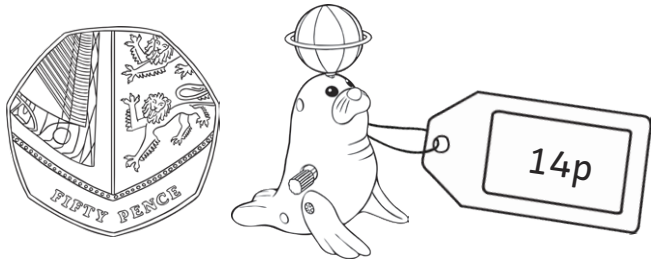
Change

Giving Change at the Toy Shop

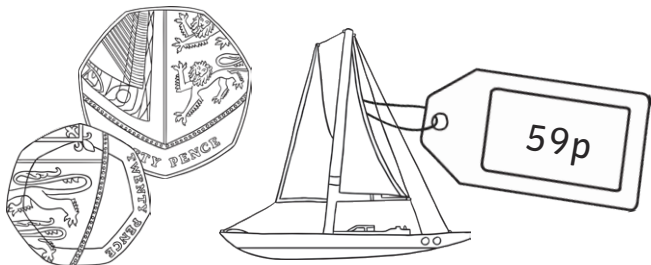
Calculate the change you would get if you bought the items with the money shown. Use the box to show your workings out and write the answer in the change box.



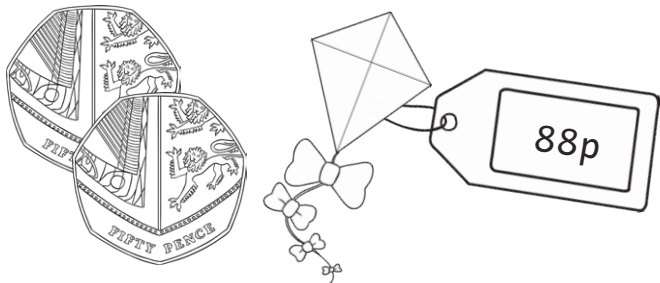
Change



Change



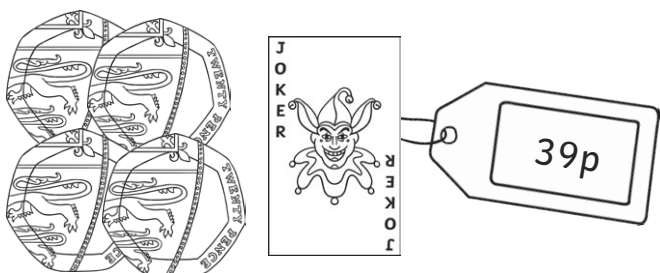
Change



Change



Change



Change

Giving Change at the Toy Shop **Answers**

★	★★	★★★
1. $20\text{p} - 15\text{p} = 5\text{p}$	1. $50\text{p} - 45\text{p} = 5\text{p}$	1. $100\text{p} - 73\text{p} = 27\text{p}$
2. $15\text{p} - 12\text{p} = 3\text{p}$	2. $20\text{p} - 9\text{p} = 11\text{p}$	2. $50\text{p} - 14\text{p} = 36\text{p}$
3. $10\text{p} - 2\text{p} = 8\text{p}$	3. $30\text{p} - 18\text{p} = 12\text{p}$	3. $70\text{p} - 59\text{p} = 11\text{p}$
4. $10\text{p} - 5\text{p} = 5\text{p}$	4. $15\text{p} - 6\text{p} = 9\text{p}$	4. $100\text{p} - 88\text{p} = 12\text{p}$
5. $50\text{p} - 40\text{p} = 10\text{p}$	5. $20\text{p} - 17\text{p} = 3\text{p}$	5. $100\text{p} - 45\text{p} = 55\text{p}$
6. $20\text{p} - 1\text{p} = 19\text{p}$	6. $50\text{p} - 15\text{p} = 35\text{p}$	6. $80\text{p} - 39\text{p} = 41\text{p}$