The Primary Shakespeare Company (PSC) are practising Act 5, Scene 3. They need to ensure they have all of the props ready for when the actors arrive so they visit a prop hire company. Help the PSC to work out the following problems so they know how many props they’ll have…



5.

In a crate, there are 13 mattocks and 9 wrenching irons, costing £14. The PSC buy 4 boxes. How many mattocks and wrenching irons will

they have and how

much will they cost?

6.

In a box, there are 14 envelopes, 15 piece of paper and 17 quills, costing £6.55. The PSC want 19 quills. How many envelopes will they have bought and how much will they have to pay?

9.

In a crate, there are 2 shovels and 4 lanterns. The PSC need 33 shovels and 69 lanterns. They buy 15 boxes. How many short of each item will they be?

8.

In a container there are 3 different shades of red lipstick: 6 rose, 7 burgundy and 8 sunset. The PSC need exactly 63 lipsticks. How many boxes should they buy?

1.

In a box, there are 23 torches. The PSC need 69 torches. Each box costs £4. How many boxes will they need to buy and how much will they cost?

2.

In a bag, there are 27 yew tree branches, costing £8. The PSC need 55 branches. How many boxes will they need to buy and how much will they cost?

4.

In a bouquet, there are 13 roses and 28 lilies, costing £7.99. The PSC buy 9 bouquets. How much will they cost?

7.

In a bag, there are 14 gold coins, 28 silver coins and 19 bronze coins, costing £5.74. The PSC need 15 gold, 25 silver and 21 bronze. How much does it cost?

3.

In a crate, there are 12 tombstones and 19 crosses, costing £9. The PSC want 23 tombstones and 21 crosses. How many crates will they need to purchase and how much will they cost?