



John

84p	
19p	65p

$$100p - 84p = 16p$$

*John gets 16p change*

Elena

$$58p + 27p = 85p$$

$$90p - 85p = 5p$$

*Elena gets 5p change*

Ahmed

$$27p + 19p = 46p$$

$$50p - 46p = 4p$$

*Ahmed gets 4p change*



Rachel has chosen items costing 75p in total.  $40p + 35p = 75p$

She has given  $50p + 20p = 70p$  which is 5p too little.

She could have given 50p, 20p and 10p, totalling 80p.

$$80p - 75p = 5p$$

She would have been given 5p change.

This could have been in the following forms:

5p

2p, 2p, 1p

2p, 1p, 1p, 1p

1p, 1p, 1p, 1p, 1p

She will have 29p left

$$£40 - £24 = £16$$



The two items cost £16.

Accept any four correct combinations. Bar models should show approximately the correct proportions.

For example:

£16	
£5	£11