

Using Rounding to Estimate Money

1a. Which whole pounds does the given amount come between?

£2.30



Round the amount to the nearest pound.



VF

Using Rounding to Estimate Money

1b. Which whole pounds does the given amount come between?

£4.70

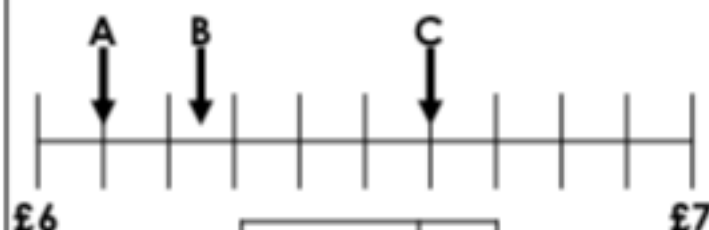


Round the amount to the nearest pound.



VF

2a. Match the amounts to the letters on the number line.



£6.60	
£6.25	
£6.10	



VF

2b. Match the amounts to the letters on the number line.



£8.55	
£8.35	
£8.80	



VF

3a. Match the items to the rounded totals.

A  +  £1.05 + £3.40 £3.00

B  +  65p + £2.20 £4.00



VF

3b. Match the items to the rounded totals.

A  +  £2.70 + £4.45 £5.00

B  +  £1.85 + £3.15 £7.00



VF

4a. Jasmin wants to buy a double scoop ice cream which costs £2.65 and a drink which costs £1.45. Which whole pound does each amount round to?

She has £6.00.
How much change will she receive approximately?



VF

4b. Jibrail buys a cricket bat which costs £5.75 and a cricket ball which costs £2.35. Which whole pound does each amount round to?

He has £9.00.
How much change will he receive approximately?



VF