Tuesday 23rd June Extra Challenge Answer

Kim bought a chocolate bar and a drink. The cost of them both together is in one of the boxes below.

money

£1.85	75p	£1.56	£1.27	£1.60
£1.74	£2.25	£1.00	90p	£1.25
£1.80	80p	£2.10	£1.45	£1.20
£1.44	£3.06	£1.50		

Using the clues, can you work out which price in the boxes is correct?

- 1. You need more than three coins to make this amount.
- 2. If they paid using a coin with the highest value, they would get change.
- 3. The chocolate bar costs more than 50p
- 4. You could pay without using any copper coins.
- 5. The chocolate bar cost exactly half the amount of the drink.