

1. A felt marker pen costs $£ 0.85$. What will 55 pens cost?
2. A pencil costs 34 p and a pen costs 45 p. How much will ten pencils and sixteen pens cost?
3. How many pads of paper costing two pounds eighty each could you buy for $£ 20.00$.
4. What is the total value of three twenty pound notes, five ten pound notes, six five pound notes, nine fifty pence coins and sixteen twenty pence coins?
5. Sam saves $£ 2.75$ a week from his pocket money. How much will he have saved in 52 weeks?

## Answers

## 1. £46.75 1 mark

Long multiplication layout 1 mark
2. $£ 10.60$

Total of pencils ( $£ 3.40$ ) and pens ( $£ 7.20$ ) shown 1 mark
3. 71 mark

Either trial and error multiplying £2.80 1 mark
Or long division 2.8)20.00 1 mark
4. £147.70

Separate amounts shown $£ 60+£ 50+£ 30+£ 4.50+£ 3.20 \quad 1$ mark
5. £143 1 mark

Long multiplication layout 1 mark

