## <u>Y4 – Summer – Block 2 – Step 6 – Solve problems with money Answers</u>

Question	Answer
	a), b) Nijah has £12. Her mum gives her £3 more. How much does she have now? $\underbrace{\text{f12}}_{\text{f4}}$
1	Nijah has £12: She buys a book for £3: How much does she have now? $f$ 9£3Nijah has £12. She shares it between 3 of her friends. How much does each friend get? $f$ 36Image: Nijah has £12. Her friend f to the shares $f$ 12Image: Nijah has £12. Her friend f to the shares $f$ 15
	has 3 times as much. How much does her friend have? £12 £3
2	No Tiny needs to subtract £4.50 from £7.95
3	a) f16.40 b) f21.05
4	<ul> <li>a) The difference between £17.30 and £32.45 is £15.15</li> <li>b) The difference between £42.11 and £22.65 is £19.46</li> </ul>
5	a) f1.90 b) f60.97 c) f7.30
6	Up 'n' Down£4.40Speedster£8.80Galaxy£12.80Frenzy£3.20