**Year 2 Maths  
ANSWERS**

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| **Task 1** | **Task 2** | **Task 3** | **Task 4** |
| **Practice**  **Various ways including:**  **20p**  **20p**  **10p + 10p**  **10p + 5p + 5p**  **45p**  **20p + 20p + 5p**  **20p + 10p + 10p + 5p**  **20p + 20p + 2p + 2p + 1p**  **50p**  **50p**  **20p + 20p + 10p**  **20p + 10p + 10p + 5p + 5p**  **£1 and 10p**  **£1 + 10p**  **£1 + 5p + 5p**  **50p + 50p + 5p + 5p** | **Practice**  **Various ways including:**  **£2 and 20p**  **£2 + 20p**  **£1 + £1 + 10p + 10p**  **£1 + 50p + 50p + 20p**  **£4 and 5p**  **£2 + £2 + 5p**  **£2 + £1 + £1 + 5p**  **£2 + £1 + £1 + 2p + 2p + 1p**  **£10 and 50p**  **£10 + 50p**  **£5 + £5 + 20p + 20p + 10p**  **£5 + £2 + £2 + £1 + 50p**  **£20 and 32p**  **£20 + 20p + 10p + 2p**  **£10 + £10 + 20p + 10p + 2p**  **£10 + £5 + £5 + 10p + 10p + 5p + 5p + 1p + 1p** | **Reasoning**  **Explain your answers.**  **4b. Eloise is incorrect because she has £2 and 45p but Alfie only has £2 and 20p.**  **4a. James is correct because he has £5 and 60p and Alice has £5 and 60p made in a different way.** | **Problem**  **solving**  **5b. Angela – £2, £2, £1, 1p, 1p and 1p.**  **Stephen – £5, 2p and 1p.**  **5a. Rebecca – £5, £1, 10p and 10p.**  **Michael – £2, £2, £2, 10p and 10p.** |