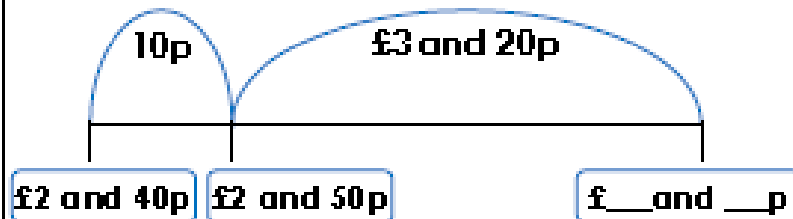


## Lesson 2 Chilli Challenges

### Green Chilli

1b. Complete the addition represented on this number line.

$$£2 \text{ and } 40\text{p} + \boxed{£ \text{ \_\_\_ and } \text{ \_\_\_ p}} = \boxed{£ \text{ \_\_\_ and } \text{ \_\_\_ p}}$$



VI

2b. Holly has this much money in two of her coat pockets.



$$£2 \text{ and } \_\_\_ \text{p} + \_\_\_ \text{£ and } 10\text{p}$$

How much does she have altogether?



VI

### Orange Chilli

7b. Find the total amount of money in these two purses.



Show your calculation.

VI

8b. Complete these additions.

A. £3 and 35p + £1 and 95p =

B. £6 and 51p + £2 and 24p =



VI

2a. Tim has made £4 and 30p below by adding two amounts of money together. He has used four coins in total.

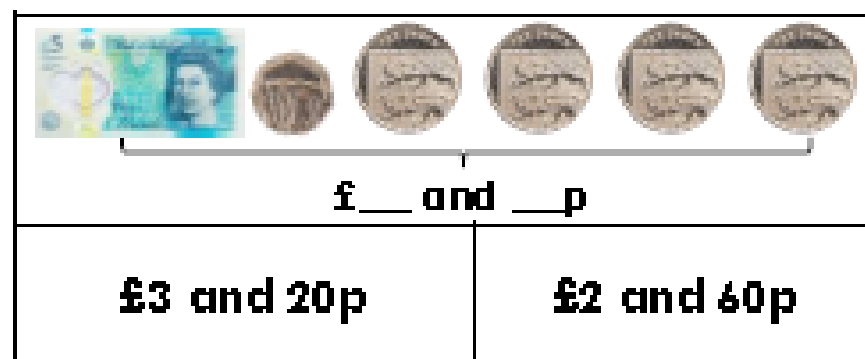


£2 and 20p + £2 and 10p = £4 and 30p

Help Tim find two other ways of making £4 and 30p by adding two amounts together, using six coins in total.



3a. Kyle has used this bar model to represent an addition.



£3 and 20p + £2 and 60p = £\_\_ and \_\_p

He thinks he has lost a silver coin. Do you agree? Explain your reasoning.

