

Day 1 – Adding 3, one digit numbers

Add each set of three numbers, putting a ring around the number bonds to 10 to speed up your working.

$$2 + 3 + 7 = \square$$

$$4 + 6 + 2 = \square$$

$$5 + 8 + 5 = \square$$

$$8 + 4 + 2 = \square$$

$$5 + 9 + 1 = \square$$

$$7 + 3 + 9 = \square$$

$$1 + 1 + 9 = \square$$

$$6 + 6 + 4 = \square$$

$$7 + 2 + 8 = \square$$



Day 2 – Recognising coins and notes

Practical/talk based money activity

Day 3 – counting in pence

True or False?



Convince me!

Day 4 – counting in pounds



Trace over the pound symbol and write the total.



£



£



£



£



£

Day 5 – Money problem solving

Count Money in Pounds



Fran drew these part-whole models:



Find the mistake that Fran has made and correct it.

