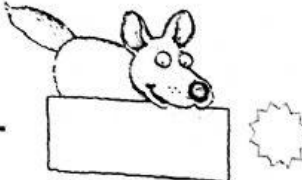
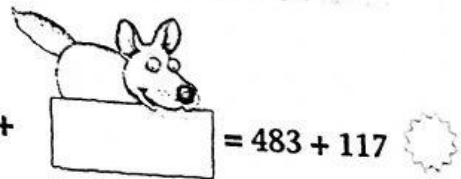
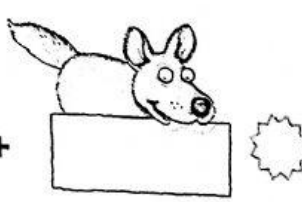
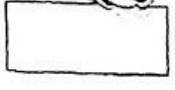
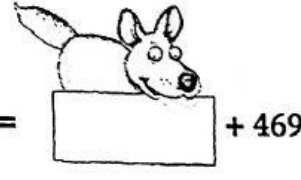


3 Find the missing numbers and write the answers below the dingo pups.

9. $46 + 29 = 50 +$  

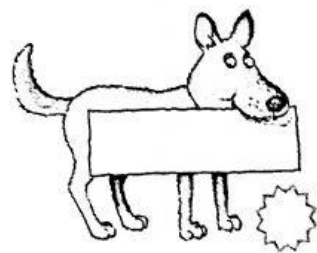
10. $245 +$  $= 483 + 117$ 

11. $561 + 113 = 259 +$  

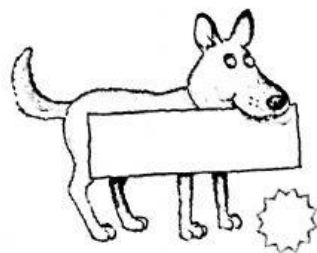
12. $783 + 115 =$  $+ 469$ 

3 Find the starting numbers and write on the dingoes. What is the starting number if I:

13. subtract 28 and add 147 to give 226?

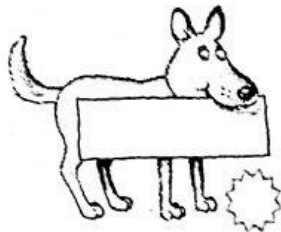


15. add 2479 and subtract 108 to give 7856?

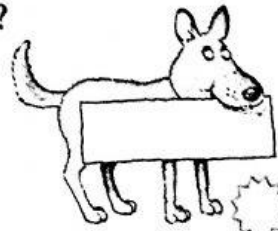


The **starting number** can be found by **working backwards**, i.e. **starting** with the **answer** and using the **inverse** (or 'opposite') operation to **find** the starting number.

14. subtract 147 and add 635 to give 1176?



16. add 4725 and subtract 3610 to give 13 425?



How did you go?
Turn to the back of
the book to record
your score.