

# Column Addition and Subtraction



Evaluate the following:

1)  $45 + 342$

**387**

2)  $548 + 3459$

**4007**

3)  $5989 - 345$

**5644**

4)  $2455 - 988$

**1467**

5)  $700 - 56$

**644**

6)  $43\ 983 + 458$

**44\ 441**

7)  $4657 - 234$

**4423**

8)  $32\ 416 - 7823$

**24\ 593**

9)  $80\ 009 - 234$

**79\ 775**

10) 148 people are on a train as it leaves Chorley. At the next stop, in Adlington, 23 people get on and 8 people get off. At Blackwood, the next stop, 15 get on and 11 get off. How many people are on the train as it leaves Blackwood?

**167**

11) Derek buys and sells cars. He begins Saturday with 459 cars. During the day, he buys another 94 and sells 43. He does not buy or sell any cars on Sunday. On Monday, he buys 46 and sells 66. How many cars does he have by the end of Monday?

**490**

12) Lorna gets 500 free text messages in a month. If she sends 89 during the first week of the month and 232 during the following week, how many texts does she have left for the rest of the month?

**179**

13) A bottle contains 1000ml of lemonade. Chesney drinks 325ml of the lemonade and Daniel drinks 248ml. How much lemonade is left in the bottle?

**427ml**