Examples

$$+\frac{3764}{2568}$$

$$+\frac{6332}{1111}$$

A

Copy and complete.

- 13 There are 4629 trees in a wood. 3785 saplings are planted. How many trees are there now in the wood?
- 14 A hotel has 5973 guests in the summer and 1468 in the rest of the year. How many guests does it have in the year altogether?

B

Copy and complete.

- 13 In one year a museum has 53 964 visitors. This total increases by 17 485 in the next year. How many people visit the museum in the second year?
- In the first week of a sale a shop takes £39 058 and in the second week, £21 975. What are the takings for the two weeks combined?

C

Set out as in the examples.

- **1** 367 657 + 145 897
- 2 295 738 + 245 984
- **3** 549 546 + 372 855
- 298 399 + 145 786
- **5** 467 838 + 349 372
- 6 679 473 + 265 989
- **2** 363 756 + 346 476
- 8 556967 + 24976
- 9 798 298 + 176 838
- **10** 685 685 + 349 375
- **1** 427 396 + 157 249
- **1** 594 149 + 446 562
- During the week
 481 975 passengers
 arrive at Terminal 1 of
 an airport and 265 328
 arrive at Terminal 2.
 How many passengers
 arrive at the airport
 altogether?
- On Friday 609 387
 copies of a newspaper
 are sold. On Saturday
 sales go up by
 131 695. How many
 copies of the paper are
 sold on Saturday?