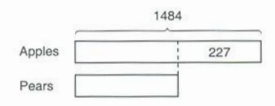




Example

There are 1484 apples at a fruit stall. There are 227 more apples than pears at the stall. How many apples and pears are there altogether?

Solution:



$$1484 - 227 = 1257$$

There are 1257 pears.

$$1484 + 1257 = 2741$$

There are 2741 apples and pears altogether.

Ken travelled 287 km on Sunday. He travelled 98 km less on Monday than on Sunday. How far did he travel on the 2 days?

1487 of the pupils in a school are girls. There are 799 more girls than 2. boys. What is the enrolment of the school?

3. 2237 of the people in an indoor stadium are males. There are 729 fewer females than males. How many people are there in the indoor stadium altogether?

4. A farmer has 3027 chickens. He has 2388 fewer ducks than chickens. How many chickens and ducks does he have altogether?

5. Linda spent \$7832 on a tour. She spent \$3945 more than Tom. How much did they spend altogether?