## PROBLEMS 5

## A

1. Find the sum of 2000,200 and 20 .
2. How many days are there in the first three months of the year - if it is a leap year?
3. In one case of apples there are 209, in a second 221 and in a third 199. How many apples altogether ?
B
4. What is the difference between seven hundred and one, and four hundred and eleven?
5. In a crate of one thousand apples, ninety two are bad. How many good apples are there?
6. In a school with 830 pupils, there are 75 absent. How many are present?
7. Three hundred and twenty one passengers board a train at London, and one hundred and eighty seven get off at Birmingham. How many people are still on the train?

C
8. How many pencils are there in ten boxes - if each box holds two dozen pencils ?
9. A newspaper has 20 sheets. How many sheets in 13 papers ?
10. A book had 17 chapters and there were 28 pages to each chapter. How many pages in the book?
11. A milkman can deliver 120 bottles of milk in an hour. How many bottles can he deliver in 5 hours?

D
12. There are 242 words on the page of a book and 11 words on each line. How many lines were there?
13. If 317 children are divided into 5 equal groups - how many will there be in each group, and how many left?
14. There are 576 eggs in four identical boxes. How many eggs are in each box ?

## PROBLEMS 3

## A

1. Add nine, twenty three and thirty eight.
2. There are 35 boys and 39 girls in a country school. How many children are there altogether?
3. There are 43 houses on one side of the street and 20 on the other. How many houses are there in the street?
4. There are 24 eggs in one box, 36 in a second box and 60 in a third box. How many eggs altogether ?
B
5. What must be taken from 73 to leave 28 ?
6. We ordered ninety six bottles of lemonade for our party and had seventeen left over. How many bottles were used?
7. There wee 200 people at a meeting and 93 of these were men. How many women were there ?
8. Take 281 from 346.

C
9. Each child pays 30 p to visit a model railway. If there are 25 children - how much money was paid?
10. A racing car travels 290 kilometres in one hour. How far will it go in 2 hours?
11. A ship sails 396 kilometres a day. How far will it go in 4 days?
12. A child reads 6 pages of his reading book each day. How many pages will he read in 2 weeks at school?

D
13. Two number multiplied together give 75 . If one of the numbers is $5-$ what is the other?
14. If a lorry travels 280 kilometres in 5 hours, and goes at a steady speed - how many kilometres does it travel in 1 hour ?
15. Share 190 foreign stamps equally among 10 boys.
16. Place 72 books into 5 equal piles. How many books will be in each pile and how many left ?

## A

1. Find the sum of 137,76 and 5 .
2. How many days are there in the last three months of the year ?
3. Tom bought 50 stamps in one packet, 75 in another and 100 in a third. How many did he get altogether?
4. A ship travelled 400 Kilometres on the first day, 382 Kilometres on the second and 415 on the third. How far had it gone?
B
5. Last week we used 775 bottles of milk, but this week we used 69 fewer. How many bottles have we used this week ?
6. In a large school there are 1028 children, of these 478 are boys. How many are girls?
7. A factory made 907 bicycles last month and 823 this month. How many fewer bicycles did it make this month ?
8. Take two hundred and fifty six from eight hundred and twenty four.

C
9. We planted 11 rows of apple trees, with 7 trees in each row. How many trees were there altogether?
10. There are 12 stamps in a row. If I buy a sheet of 11 rows - how many stamps do I get?
11. How many needles are there in 16 packets, if there are 10 in each packet?
12. In our school there are 15 classrooms with 23 desks in each. How many desks in the school?
D
13. How many wooden post, each 2 metres high, can be cut from 197 metres of timber?
14. How many groups of 10 counters can I make from 670 counters?
15. In a large park there were 88 boys playing in football matches, with 11 on each side. How many matches were being played?

## A

1. Find the sum of 2060,260 and 20.
2. How many days are there in twenty four weeks ?
3. In one case of oranges there are 309, in a second 421 and in a third 199. How many oranges altogether?

B
4. What is the difference between nine hundred and one, and five hundred and twelve?
5. In a crate of one thousand oranges, a hundred and two are bad. How many good oranges are there?
6. In a college with 610 students, there are 95 absent. How many are present?
7. Four hundred and twenty one people get on a train in Glasgow, and seventy eight get off at Preston. How many people are still on the train?
C
8. How many pens are there in twenty four boxes - if each box holds ten?
9. A magazine has 40 pages. How many pages in 16 magazines ?
10. A book had 24 chapters and there were 8 pages to each chapter. How many pages in the book?
11. A milkman can deliver 240 bottles of milk in an hour. How many bottles can he deliver in 5 hours?
D
12 There are 207 words on the page of a book and 9 words on each line. How many lines were there?
13 If 274 children are divided into 5 equal groups - how many will there be in each group, and how many left?
14 There are 384 eggs in four identical boxes. How many eggs are in each box ?

