12. The first of four numbers is 8793, the second is greater than the first by 2019, the third is equal to the sum of the first and second, and the fourth is 287 more than the sum of the other three; find the sum of the four numbers.

EXERCISE II.

1. Subtract 3747632829 from 9176540347.

2. Find the last remainder in subtracting 786945 as often as you can from 5508624. How many times can you subtract?

3. George Gordon bought a farm for \$4050. If he pay \$675 each year, how many years will it

take him to pay for it?

4. To what number must 876493 be added to give 1138972?

5. From the difference between 869 and 614837 take the difference between 976841 and 961532.

6. A drover receives \$9680 on Monday, on Tuesday he pays out \$2365, on Wednesday \$1462, on Thursday \$1274, on Friday \$1687, and the remainder on Saturday. How much does he pay out on Saturday?

7. The larger of two numbers is 706932, their difference is 798 less than 1976. Find the smaller

number att in a draft "Yet will year A for 8. A, B, and C run a race of 15840 feet A beats B by 165 feet, B beats Caby 139 feet, By how much does A beat C.? To massait fared

9. By what number must one million less six thousand and ninety-three be increased to give

3746918-94786?