

## EXERCISE XVIII.

1. Multiply 59863746 by 30793.
2. How many times 488 is 671 times 12096?
3. From 9 times the difference between 47138254 and 76085143 take the continued product of 97, 84, 53 and 108.
4. By subtraction find how often 7869345 may be taken from 55085415.
5. The quotient is nine times the divisor; the divisor is seven times the remainder; the quotient is 22617. Find the dividend.
6. The divisor and quotient are equal, their sum is 153098; what is the dividend?
7. Eleven times the remainder is 48374535; the subtrahend is 13 times 845937. Find the minuend.
8. Multiply 95868 by 697 and divide the product by 8364.
9. Find the product of the sum and difference of 87437 and 76859.
10. How often must 876 be added to 483 to make twenty thousand six hundred and thirty-one?
11. Divide the difference between 30765914839 and 18796435947 by 5397.
12. If 84 men can do a piece of work in 76 days, how many men will be required to do the work in 21 days?

## EXERCISE XIX.

1. Add together 5893, 6378, 2437, 6229, 7815, 3436, 8794 and eighty thousand and seventeen.