

- (2) Two hundred ; three hundred and three ; seven hundred and sixty-four ; eight hundred and eighty-eight.
 (3) Four thousand; one thousand, four hundred and seventy-one; six thousand, nine hundred and thirty ; nine thousand and nine.
 (4) Twenty-seven thousand, five hundred and four ; thirty-three thousand ; nine thousand and sixteen.
 (5) One hundred thousand ; six hundred and seventy-six thousand and fifty ; two hundred and two thousand, five hundred and ninety-three.
 (6) Seven millions, three thousand ; eleven millions, one hundred and eight thousand, one hundred and six ; fifty-four millions, fifty-four thousand and eighty-eight ; six hundred and thirteen millions, twenty thousand, three hundred and three.
 (7) Two billions ; nine billions, three hundred thousand and twenty-one ; ninety-four billions, ninety millions, ninety-four thousand, nine hundred and four.

Write down in words at full length the following numbers :

- (1) 43 ; 60 ; 88 ; 97 ; 59 ; 12 ; 21 ; 19.
- (2) 256 ; 401 ; 500 ; 999 ; 365 ; 578 ; 837.
- (3) 2000 ; 1724 ; 3003 ; 7584 ; 1075 ; 4541.
- (4) 37003 ; 47049 ; 63090 ; 80008 ; 341323.
- (5) 6850406 ; 8080808 ; 7849630 ; 418254.
- (6) 10000001 ; 20220022 ; 92568987 ; 30180070.
- (7) 2560530200 ; 800309560 ; 9738413208.
- (8) 7070000423 ; 987654321 ; 5707068080.
- (9) 100198700010090 ; 48726870634103264.

ADDITION.

10. **Addition** is the method of finding a number, which is equal to two or more numbers taken together.

The number found by adding two or more numbers together is called the **SUM** or **AMOUNT** of the several numbers so added.

11. There are two kinds of Addition, **SIMPLE** and **COMPOUND**. It is Simple Addition, when the numbers to be taken together are all abstract numbers ; or when they are all concrete numbers of the same denomination, as *all* pence, *all* days, *all* pints.

It is Compound Addition, when the numbers to be taken together are concrete numbers of the same kind, but of different denominations of that kind ; as pounds, shillings, and pence ; or years, months, and days ; or gallons, quarts, and pints.