## **Estimating Sums Lesson**

**Estimating Sum (Whole Numbers)** 

96 + 202

We only need to estimate answers. We round off (to nearest value to make the calculation easier) the given number and then solve the given expression, to get an estimated result. Here, we don't need to calculate the exact answer.

To solve this example we first round off first number i.e. 96 after round off it becomes 100

Now round off 202, it becomes 200

So the expression becomes 100 + 200

So the result is 300

Answer: 300



Practice Problems.

1	556 + 489	2	355 - 245