In a village, a wise elder kept a collection of stones, each marked with a number. These stones were arranged in ascending order, with the smallest stone at the beginning. One day, the elder asked you to help by collecting the first n smallest stones and adding up their magical values to unlock a hidden power.

Your task is to help the elder by implementing the function **smallest\_number\_sum(head, n)**. This function will receive two parameters:

* A sorted **linked list(head)**, where each node contains a number, **arranged in ascending order(smallest to largest)**.
* A number n, indicating how many of the smallest stones you need to sum.

**\*\*\*\*Your goal is to return the sum of the first *n* smallest numbers from the sorted linked list.\*\*\*\***

**No other data structures can be used other than linked lists.   
Consider that node class is already provided.**

| **Sample Input** | **Sample Output** | **Explanation** |
| --- | --- | --- |
| 1 -> 2 -> 3 -> 4 -> 5->6  n=4 | **Sample Output**:  Sum= 10 | **1+2+3+4= 10** |
| 2-> 3 -> 9-> 20 -> 100 -> 110  n=3 | **Sample Output**:  Sum=14 | **2+3+9= 14** |