**Class: III**

* Find out the heights of any 5 mountains (refer internet) and answer the following questions:

|  |  |  |
| --- | --- | --- |
| Sl. No. | Name of the mountains: | Height (m) |
| 1 |  |  |
| 2 |  |  |
| 3 |  |  |
| 4 |  |  |
| 5 |  |  |

1. Mountain with the highest peak is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
2. Mountain with the lowest peak is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
3. Difference between the highest and the lowest peak is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
4. Sum of the heights of the two highest mountains is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

* Solve page no. 27 and 45 of Mathematics book (Chapter Check up) in Practice notebook.
* Learn multiplication tables from 2 to 9

**Class: IV**

* Make a bill of any 5 items you purchased during Summer Break (to be done in notebook – 1)
* Solve page no. 22 and 44 of Mathematics book (Chapter Check up) in Practice notebook.
* Learn multiplication tables from 2 to 15

**Class: V**

* Plan a party for the following sections of class: V

|  |  |
| --- | --- |
| Class: | No. of students: |
| VA | 36 |
| VB | 30 |
| VC | 27 |
| VD | 33 |

1. Find the maximum no. of tables required for the party. Each table should have an equal no. of students with at least one student from each class.
2. Which class has the maximum no. of students?
3. Which class has the minimum no. of students?

* Solve page no. 23 and 39 of Mathematics book (Chapter Check up) in Practice notebook.
* Learn multiplication tables from 2 to 17