



K.C. INTERNATIONAL SCHOOL
JALPURA, SECTOR-1, GREATER NOIDA
HOLIDAY HOMEWORK (2021-2022)
CLASS-4TH MATHEMATICS

Q1. Write the Tables from 10 to 15 in your notebook and learn by heart as well.


Q2. Do worksheet 2 from your book, page no 28.

Worksheet 2

Given below are the names and approximate heights of the six mountains of India.

Nanda Devi	–	25,643 ft
Kedarnath Peak	–	22,769 ft
Padmanabh	–	23,064 ft
Mukut Parbat	–	23,760 ft
Singhi Kangri	–	22,749 ft
Rishi Pahar	–	22,940 ft

We write ft as the short form for feet or foot. Foot (plural form 'feet') is the international unit of measuring length.



Write the names of the mountains in decreasing order of their heights. Also, write their heights in words.

Name of mountain	Height (in words)
1. _____	_____
2. _____	_____
3. _____	_____
4. _____	_____
5. _____	_____
6. _____	_____

Now answer the following questions:

- Which is the highest mountain peak among the given mountains?
- Which is the smallest mountain peak among the given mountains?
- Write the place value of each digit of the height of Singhi Kangri.
- Round the height of the following mountain peaks to their nearest 100.
a) Padmanabh b) Mukut Parbat c) Kedarnath Peak

28

Q3. Find the details of the scientist who had invented “Zero (0)”. Write about him with a picture.