

without very good cause, for example in this way :

- 4. . . . .
- 3. . . . .
- 2. . . .
- 1. . . .

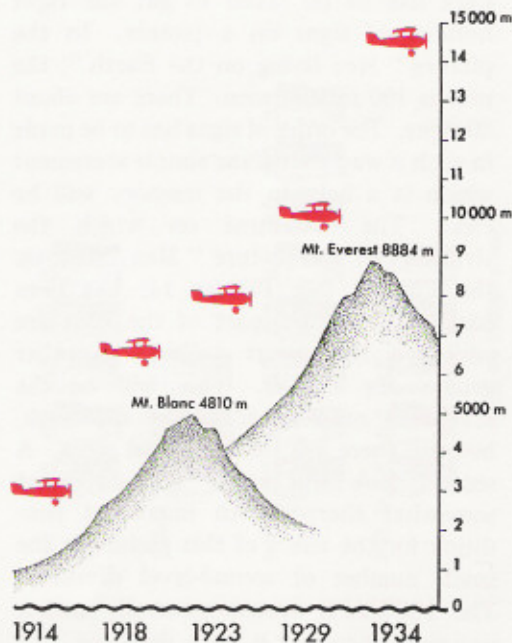
or in this way :

- . . . . .
- . . . . .
- . . . . .
- . . . . .
- 1. 2. 3. 4.

and so on. This last form will only be necessary sometimes : for those amounts the units of which have to be over one another and not side by side : the record of how high airplanes are able to go (see Picture 28), how high the level of water has been, and so on. In most examples it is better if one unit is put at the side of the other : men, animals, trees, grain, automobiles, and so on. For some examples the order is not important : iron, rubber, books, and so on. For these examples the general rule of the ISOTYPE system has its value.

If the comparison is not between the amounts at different times, but between the amounts in different countries, there

How High Airplanes have been Able to Go



PICTURE 28