



NAME _____ DATE _____

QUESTIONS ON LOGICAL THINKING

Solve the problem by understanding and thinking.

- 1) Titan has 27 students in his second grade class. Every one has 10 pages of note books worth of \$ 10 each.
- i) What is the total number of pages of the students using hundreds, tens and ones. Explain using words pictures or numbers.

SOLUTION:

Titan has ____ students.

Each student has ____ pages of note book.

$$27 = 10 + ___ + 7$$

$$= ___ \text{ tens} = ______.$$

$$= ___ \text{ tens} = ______.$$

$$= ___ \text{ ten} = ______.$$

$$______ \text{ students} = ______ \text{ tens} + ______ \text{ tens} + ______ \text{ tens}.$$

$$= 100 + 100 + 10.$$

Total number of pages of all the 27 students note books = _____.