## QUESTIONS ON LOGICAL THINKING

## Solve the problem by understanding and thinking.

ii) One day three students are absent. How many students are in Mrs. Ortiz's class that day? Skip count to show the number of their toes. Explain using words, pictures or numbers.

## SOLUTION:

$$
\text { Number of students }=21
$$

$$
\text { Absent = } 3
$$

Number of students present $=$ 18

1 student have got 10 Toes.
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$10,20,30,40,50,60,70,80,90,100,110,120,130,140,150,160$, 170, 180.

Number of toes for 18 students $=\underline{180}$.
iii) Use <, >, or = to.
a) Compare the total number of students' fingers with the total number of students toes in the class room one day when all the students are present.
Number of students present $=21$.
Students fingers $=$ Students toes.

$$
\underline{210}=\underline{210}
$$

b) Compare the number of toes when 3 students are absent with how many there are when all the students are in class. Explain using words, pictures or numbers.
Number of students toes when 3 students were absent $=180$.
Number of students toes when all were present $=210$.

$$
180 \leq 210
$$

