

32. let the two numbers be x , $x+10$ where
 x is a multiple of 10
 acc. to condition

$$x + x + 10 = 210$$

$$\Rightarrow 2x = 210 - 10$$

$$\Rightarrow 2x = 200$$

$$\Rightarrow x = 100$$

\therefore Smaller multiple = 100

(33) boys age 3 years ago = y years

boys present age = $(y+3)$ years

boys age 2 years ago = $y+3-2$

= $(y+1)$ years

\therefore False

(34) Shikha's present age = p years

Reemu's present age = $4p$ years

Reemu's age after 5 years = $(4p+5)$
 years

\therefore False