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# **≅** Aptitude :: Problems on Ages

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## Exercise: Problems on Ages - Formulas

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#### Important Formulas on "Problems on Ages":

- 1. If the current age is x, then n times the age is nx.
- 2. If the current age is x, then age n years later/hence = x + n.
- 3. If the current age is x, then age n years ago = x n.
- 4. The ages in a ratio a:b will be ax and bx.
- 5. If the current age is  $\frac{x}{n}$ , then  $\frac{1}{n}$  of the age is  $\frac{x}{n}$ .



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