

**Aptitude :: Problems on Ages**

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# Automate API Tests

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**Exercise : Problems on Ages - Formulas**☒ Problems on Ages - Formulas☐ Problems on Ages - General Questions☐ Problems on Ages - Data Sufficiency 1☐ Problems on Ages - Data Sufficiency 2☐ Problems on Ages - Data Sufficiency 3**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  $x$ , then  $\frac{1}{n}$  of the age is  $\frac{x}{n}$ .

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