**Q:**

Sweety is 54 years old and her mother is 80. How many years ago was Sweety's mother three times her age?

|  |  |
| --- | --- |
| A) 20 | B) 41 |
| C) 26 | D) 33 |

**Q:**

5 years ago Sushma was 5 times as old as her Son. 5 years hence her age will be 8 less than three times the corresponding age of her Son. Find their ages ?

|  |  |
| --- | --- |
| A) 24 and 13 years | B) 48 and 24 years |
| C) 35 and 11 years | D) 33 and 15 years |

**Q:**

On a ruler's tombstone, it is said that one sixth of his life was spent in childhood and one twelfth as a teenager. One seventh of his life passed between the time he became an adult and the time he married; five years later, his son was born. Alas, the son died four years before he did. He lived to be twice as old as his son did. How old did the ruler live to be ?

|  |  |
| --- | --- |
| A) 84 years | B) 72 years |
| C) 82 years | D) 64 years |

**Q:**

Ten years ago, A was half of B in age. If the ratio of their present ages is 3:4, then what will be the total of their present ages?

**Q:**

The average age of a couple and their son was 40 years, the son got married and a child was born just two years after their marriage. When child turned to 10 years, then the average age of the family becomes 38 years. What was the age of the daughter in law at the time of marriage ?

|  |  |
| --- | --- |
| A) 12 years | B) 10 years |
| C) 14 years | D) 13 years |

**Q:**

Present ages of Deepa and Hyma are in the ratio of 5:6 respectively. After four years, this ratio becomes 6: 7. What is the difference between their present ages?

|  |  |
| --- | --- |
| A) 6 yrs | B) 4 yrs |
| C) 8 yrs | D) 2 yrs |

**Q:**

Rajitha's present age is three years less than twice her age 12 years ago. Also, the ratio of Raj's present age to Rajitha's present age is 4:9. What will be Raj's age after 5 years ?

|  |  |
| --- | --- |
| A) 17 yrs | B) 16 yrs |
| C) 19 yrs | D) 21 yrs |

**Q:**

The age of Manisha and Sudeshna are in the ratio of 5 : 6 respectively. After 8 years the ratio  of their ages will be 7 : 8. What is the difference of their ages ?

|  |  |
| --- | --- |
| A) 6 | B) 4 |
| C) 8 | D) 10 |

**Q:**

The average age of seven persons sitting in a row facing east is 26 years. If the average age of the first three persons is 19 years and the average age of the last three persons is 32 years, then find the age of the person sitting in the middle of the row ?

|  |  |
| --- | --- |
| A) 32 yrs | B) 29 yrs |
| C) 24 yrs | D) 27 yrs |

[View Answer](javascript:showans('12110','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12110','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12110','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-age-of-seven-persons-sitting-in-a-row-facing-east-is-26-years-if-the-average-age-of-the-_12110)

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[5](javascript:;)3288

**Q:**

Four person A, B, C and D. The sum of their present age is 176. Four years ago ratio of their age was 11: 9 : 6 : 14, then find who is eldest and youngest among them ?

|  |  |
| --- | --- |
| A) A is eldest & C is youngest | B) D is eldest & C is youngest |
| C) C is eldest & A is youngest | D) A is eldest & B is youngest |

[View Answer](javascript:showans('12915','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12915','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12915','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/four-person-a-b-c-and-d-the-sum-of-their-present-age-is-176-four-years-ago-ratio-of-their-age-was-11_12915)

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[15](javascript:;)3244

**Q:**

A person says that his son is 5 times as old as his daughter and his wife is 5 times older than his son and he is twice the age of his wife . The sum total of all the ages equals the age of the grand mother who celebrated her 81st birthday today. How old was his son?

|  |  |
| --- | --- |
| A) 50 yrs | B) 25 yrs |
| C) 72 yrs | D) 40 yrs |

[View Answer](javascript:showans('11523','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11523','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11523','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/a-person-says-that-his-son-is-5-times-as-old-as-his-daughter-and-his-wife-is-5-times-older-than-his-_11523)

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[4](javascript:;)3234

**Q:**

One year ago the ratio between Mohan and Ashok's age was 4:3 after one yerar the rato of their ages will be 5:4 . what is the sunm of their present ages in years.

[View answer](javascript:showans2('7943','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7943','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7943','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/one-year-ago-the-ratio-between-mohan-and-ashoks-age-was-4-3-after-one-yerar-the-rato-of-their-ages-w_7943)

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[5](javascript:;)3227

**Q:**

Sushma joins a job at 20 yrs. First 3 years salary is 10,000 p.a. Afterwards every year increment of 2,000 per year for 10 years. Then salary becomes constant till retirement. At retirement average salary is 25,000. (throughout career). At what age Sushma retires ?

|  |  |
| --- | --- |
| A) 50 yrs | B) 47 yrs |
| C) 45 yrs | D) 42 yrs |

[View Answer](javascript:showans('11540','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11540','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11540','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/sushma-joins-a-job-at-20-yrs-first-3-years-salary-is-10-000-pa-afterwards-every-year-increment-of-2-_11540)

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[3](javascript:;)3200

**Q:**

12 year old Manish is three times as old as his brother Rajeev. How old will Manish be when he is twice as old as Rajeev ?

|  |  |
| --- | --- |
| A) 12 yrs | B) 14 yrs |
| C) 16 yrs | D) 18 yrs |

[View Answer](javascript:showans('11424','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11424','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11424','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/12-year-old-manish-is-three-times-as-old-as-his-brother-rajeev-how-old-will-manish-be-when-he-is-twi_11424)

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[5](javascript:;)3158

**Q:**

Swetha when get married to Sudeer her age was 3/4 th of her husband's age. After 12 years her age became 5/6 th of her husband's age. Then what's the age of Swetha when she got married ?

|  |  |
| --- | --- |
| A) 18 years | B) 21 years |
| C) 23 years | D) 17 years |

[View Answer](javascript:showans('11455','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11455','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11455','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/swetha-when-get-married-to-sudeer-her-age-was-3-4-th-of-her-husbands-age-after-12-years-her-age-beca_11455)

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[3](javascript:;)3107

**Q:**

The average age of a class is 15.8 years. The average age of the boys in the class is 16.4 years and that of the girls is 15.4 years. What is the ratio of boys to girls in the class ?

|  |  |
| --- | --- |
| A) 1:3 | B) 2:3 |
| C) 3:2 | D) 3:1 |

**Q:**

7 years ago, the ratio of the ages of Anirudh to that of Bhavana, was 7:9. Chandhu is 12 years older than Anirudh and 12 years younger than Bhavana. What is Chandhu's present age?

|  |  |
| --- | --- |
| A) 91 years | B) 115 years |
| C) 103 years | D) Can't be determined |

[View Answer](javascript:showans('13117','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('13117','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('13117','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/7-years-ago-the-ratio-of-the-ages-of-anirudh-to-that-of-bhavana-was-7-9-chandhu-is-12-years-older-th_13117)

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[8](javascript:;)3684

**Q:**

Hari Ram’s present age is three times his son’s present age and two fifth of his father’s present age. The average of the present age of all of them is 46 years. What is the difference between Hari Ram’s son’s present age and Hari Ram’s father’s present age?

|  |  |
| --- | --- |
| A) 44 yrs | B) 56 yrs |
| C) 67 yrs | D) 78 yrs |

[View Answer](javascript:showans('13259','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('13259','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('13259','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/hari-ram-rsquos-present-age-is-three-times-his-son-rsquos-present-age-and-two-fifth-of-his-father-rs_13259)

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[8](javascript:;)3617

**Q:**

Ten years ago, Karan was thrice as old as Shiva was but 10 years hence, he will be only twice as old. Find Shiva’s present age ?

|  |  |
| --- | --- |
| A) 70 years | B) 30 years |
| C) 60 years | D) 40 years |

[View Answer](javascript:showans('11047','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11047','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11047','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/ten-years-ago-karan-was-thrice-as-old-as-shiva-was-but-10-years-hence-he-will-be-only-twice-as-old-f_11047)

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[5](javascript:;)3611

**Q:**

The sum of the ages of 5 children born at the intervals of 3 years each is 50 years. What is the age og the youngest child ?

|  |  |
| --- | --- |
| A) 8 yrs | B) 16 yrs |
| C) 6 yrs | D) 4 yrs |

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[5](javascript:;)3555

**Q:**

The total age of A and B is 12 years more than the total age of B and C. C is how many years younger than A ?

|  |  |
| --- | --- |
| A) 12 | B) 13 |
| C) 14 | D) 15 |

[View Answer](javascript:showans('1697','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1697','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1697','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-total-age-of-a-and-b-is-12-years-more-than-the-total-age-of-b-and-c-c-is-how-many-years-younger-_1697)

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[3](javascript:;)3547

**Q:**

The ratio of present ages of Hema and Chinnu is 13:17. Four years ago the ratio of their ages was 11:15. What will be the ratio of their ages six years hence ?

|  |  |
| --- | --- |
| A) 3 : 7 | B) 7 : 9 |
| C) 4 : 5 | D) 1 : 3 |

[View Answer](javascript:showans('11291','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11291','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11291','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ratio-of-present-ages-of-hema-and-chinnu-is-13-17-four-years-ago-the-ratio-of-their-ages-was-11-_11291)

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[6](javascript:;)3387

**Q:**

Two boys are playing on a ground. Both the boys are less than 10 years old. Age of the younger boy is equal to the cube root of the product of the age of the two boys. If we place the digit representing the age of the younger boy to the left of the digit representing the age of the elder boy, we get the age of the father of the younger boy. Similarly, we place the digit representing the age of the elder boy to the left of the digit representing the age of the younger boy and divide the figure by 2, we get the age of the mother of the younger boy. The mother of the younger boy is younger than his father by 3 years. Then, what are the ages of elder and younger boys ?

|  |  |
| --- | --- |
| A) E = 15 & Y = 3 | B) E = 14 & Y = 12 |
| C) E = 40 & Y = 22 | D) E = 4 & Y = 2 |

[View Answer](javascript:showans('11270','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11270','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11270','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/two-boys-are-playing-on-a-ground-both-the-boys-are-less-than-10-years-old-age-of-the-younger-boy-is-_11270)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [GRE](https://www.sawaal.com/exam-preparation/gre.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm)   
Job Role: [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm) , [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Analyst](https://www.sawaal.com/job-roles/analyst.htm)

[3](javascript:;)3358

**Q:**

The ratio of present ages of X and Y is 4:5. Which of the following can't be the ratio of ages of X and Y, 20 years ago ?

|  |  |
| --- | --- |
| A) 2 : 5 | B) 8 : 15 |
| C) 9 : 10 | D) 3 : 5 |

**Q:**

Ten years ago, Kumar was thrice as old as Sailesh was but 10 years hence, he will be only twice as old. Find Kumar’s present age ?

|  |  |
| --- | --- |
| A) 50 years | B) 70 years |
| C) 60 years | D) 40 years |

[View Answer](javascript:showans('10762','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('10762','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('10762','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/ten-years-ago-kumar-was-thrice-as-old-as-sailesh-was-but-10-years-hence-he-will-be-only-twice-as-old_10762)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [CAT](https://www.sawaal.com/exam-preparation/CAT.htm)   
Job Role: [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[4](javascript:;)3932

**Q:**

Rajan's present age is three times his daughter's and nine-thirteenth of his mother's present age. The sum of the present ages of all three of them is 125 years. What is the difference between the present ages of Rajan's daughter and Rajan's mather ?

|  |  |
| --- | --- |
| A) 32 years | B) 48 years |
| C) 62 years | D) 50 years |

[View Answer](javascript:showans('11345','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11345','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11345','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/rajans-present-age-is-three-times-his-daughters-and-nine-thirteenth-of-his-mothers-present-age-the-s_11345)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm) , [GRE](https://www.sawaal.com/exam-preparation/gre.htm)   
Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[2](javascript:;)3928

**Q:**

The average age of a couple was 26 years at the time of marriage. After 11 years of marriage, the average age of the family with 3 children become 19 years. The average age of the children is

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Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[7](javascript:;)3849

**Q:**

A is two years older than B who is twice as old as C. If the total of the ages of A, B and C be 27, then how old is B ?

|  |  |
| --- | --- |
| A) 10 yrs | B) 11 yrs |
| C) 12 yrs | D) 13 yrs |

[View Answer](javascript:showans('11890','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11890','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11890','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/a-is-two-years-older-than-b-who-is-twice-as-old-as-c-if-the-total-of-the-ages-of-a-b-and-c-be-27-the_11890)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[2](javascript:;)3823

**Q:**

8 years ago Ramana's mother was five times older than her daughter. After 8 years the mother will be twice older than her daughter. Find the present age of Ramana?

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Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[4](javascript:;)3795

**Q:**

Sony is one-fifth the age of her mother 15 years ago and Sony’s brother is three-fifth the age of his mother 10 years ago. If the sum of Sony and her brother’s ages is 31 then how old is Sony's mother ?

|  |  |
| --- | --- |
| A) 40 | B) 50 |
| C) 60 | D) 70 |

[View Answer](javascript:showans('11201','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11201','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11201','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/sony-is-one-fifth-the-age-of-her-mother-15-years-ago-and-sony-rsquos-brother-is-three-fifth-the-age-_11201)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Analyst](https://www.sawaal.com/job-roles/analyst.htm) , [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[5](javascript:;)3787

**Q:**

Avanthi’s age is 1/6th of her father’s age. Her father’s age will be twice of Kapil’s age after 10 years. If Kapil’s eighth birthday was celebrated two years ago, then what is Avanthi’s present age ?

|  |  |
| --- | --- |
| A) 6 years | B) 4 years |
| C) 7 years | D) None |

[View Answer](javascript:showans('11120','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11120','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11120','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/avanthi-rsquos-age-is-1-6th-of-her-father-rsquos-age-her-father-rsquos-age-will-be-twice-of-kapil-rs_11120)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Analyst](https://www.sawaal.com/job-roles/analyst.htm) , [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[5](javascript:;)3769

**Q:**

A man said to his son, "I was two-thirds of your present age when you were born". IIf the present age of the man is 48 years, find the present age of the son.

**Q:**

The Age of Ashok , Deepak and Ramu are in the proportion of 3:5:6. If the difference between the ages of Deepak and Ramu is 5 years . what is Ashok's age in years?

[View answer](javascript:showans2('7945','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7945','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7945','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-age-of-ashok-deepak-and-ramu-are-in-the-proportion-of-3-5-6-if-the-difference-between-the-ages-o_7945)

Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[11](javascript:;)4278

**Q:**

The average of the ages of Sumit, Krishna and Rishabh is 43 years and the average of the ages of Sumit, Rishabh and Rohit is 49 years. If Rohit is 54 years old, what is Krishna'a age ?

|  |  |
| --- | --- |
| A) 48 yrs | B) 42 yrs |
| C) 40 yrs | D) 36 yrs |

[View Answer](javascript:showans('11477','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11477','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11477','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-of-the-ages-of-sumit-krishna-and-rishabh-is-43-years-and-the-average-of-the-ages-of-sumi_11477)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[3](javascript:;)4254

**Q:**

Ayush was born two years after his father's marriage. His mother is five years younger than his father but 20 years older than Ayush who is 10 years old. At what age did the father get married ?

|  |  |
| --- | --- |
| A) 25 years | B) 24 years |
| C) 23 years | D) 22 years |

[View Answer](javascript:showans('11472','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11472','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11472','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/ayush-was-born-two-years-after-his-fathers-marriage-his-mother-is-five-years-younger-than-his-father_11472)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[5](javascript:;)4190

**Q:**

A woman says, "If you reverse my own age, the figures represent my husband's age. He is, of course, senior to me and the difference between our ages is one-eleventh of their sum." The woman's husband age is ?

|  |  |
| --- | --- |
| A) 45 | B) 24 |
| C) 42 | D) 54 |

[View Answer](javascript:showans('11417','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11417','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11417','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/a-woman-says-if-you-reverse-my-own-age-the-figures-represent-my-husbands-age-he-is-of-course-senior-_11417)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[5](javascript:;)4110

**Q:**

Anu's present age is 9 years more than that of what Raj's age will be after five years. Raj's present age is seven years more than that of what Renu's age was 4 years ago. Renu's present age is 19 years. What will be Anu's age after 5 years ?

|  |  |
| --- | --- |
| A) 39 yrs | B) 36 yrs |
| C) 46 yrs | D) 41 yrs |

[View Answer](javascript:showans('12670','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12670','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12670','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/anus-present-age-is-9-years-more-than-that-of-what-rajs-age-will-be-after-five-years-rajs-present-ag_12670)

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[3](javascript:;)4038

**Q:**

The average age of A and B, 2 years ago was 26. If the age of A, 5 years hence is 40 yrs, and B is 5 years younger to C, then find the difference between the age of A and C?

|  |  |
| --- | --- |
| A) 11 yrs | B) 9 yrs |
| C) 7 yrs | D) 13 yrs |

[View Answer](javascript:showans('13108','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('13108','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('13108','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-age-of-a-and-b-2-years-ago-was-26-if-the-age-of-a-5-years-hence-is-40-yrs-and-b-is-5-yea_13108)

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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[8](javascript:;)4021

**Q:**

The ratio of Karthik’s and Kalyan’s ages is 4: 5. If the difference between the present age of Kalyan and the age of Karthik 5 years hence is 3 years, then what is the total of present ages of Karthik and Kalyan?

|  |  |
| --- | --- |
| A) 56 years | B) 62 years |
| C) 69 years | D) 72 years |

[View Answer](javascript:showans('10763','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('10763','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('10763','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ratio-of-karthik-rsquos-and-kalyan-rsquos-ages-is-4-5-if-the-difference-between-the-present-age-_10763)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [CAT](https://www.sawaal.com/exam-preparation/CAT.htm)   
Job Role: [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[4](javascript:;)3975

**Q:**

Rajeev's age is four more than the age of Shilpa. The age of Shilpa can be obtained by subtracting four times her age 4 years ago from the four times her age after 4 years. What was Rajeev's age before 4 years ?

|  |  |
| --- | --- |
| A) 36 years | B) 28 years |
| C) 32 years | D) 40 years |

**Q:**

8 years ago Rama's mother was five times older than her daughter. After 8 years the mother will be twice older than her daughter . Find the present age of Rama?

[View answer](javascript:showans2('7948','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7948','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7948','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/8-years-ago-ramas-mother-was-five-times-older-than-her-daughter-after-8-years-the-mother-will-be-twi_7948)

Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[13](javascript:;)4725

**Q:**

Today is Varun's birthday. One year, from today he will be twice as old as he was 12 years ago. How old is Varun today ?

|  |  |
| --- | --- |
| A) 25 years | B) 24 years |
| C) 23 years | D) 22 years |

[View Answer](javascript:showans('11456','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11456','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11456','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/today-is-varuns-birthday-one-year-from-today-he-will-be-twice-as-old-as-he-was-12-years-ago-how-old-_11456)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm)

[7](javascript:;)4659

**Q:**

Ten years ago, A was half of B in age. If the ratio of their present ages is 3:4, then what will be the total of their present ages?

[View answer](javascript:showans2('7944','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7944','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7944','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/ten-years-ago-a-was-half-of-b-in-age-if-the-ratio-of-their-present-ages-is-3-4-then-what-will-be-the_7944)

Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[7](javascript:;)4657

**Q:**

If Riya's age is four times the age of Siya and if Riya's age is 24 yrs , find the age difference between Riya and Siya ?

|  |  |
| --- | --- |
| A) 2 yrs | B) 12 yrs |
| C) 18 yrs | D) 6 yrs |

[View Answer](javascript:showans('12107','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12107','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12107','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/if-riyas-age-is-four-times-the-age-of-siya-and-if-riyas-age-is-24-yrs-find-the-age-difference-betwee_12107)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[3](javascript:;)4616

**Q:**

The average age of a couple is 24 years when they were married five years ago but now the average age of the husband, wife and child is 20 years(the child was born during the interval). What is the present age of the child ?

|  |  |
| --- | --- |
| A) 2 yrs | B) 4 yrs |
| C) 3 yrs | D) 5 yrs |

[View Answer](javascript:showans('12288','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12288','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12288','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-age-of-a-couple-is-24-years-when-they-were-married-five-years-ago-but-now-the-average-ag_12288)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[7](javascript:;)4452

**Q:**

If Reena’s age was twice of her present age, when subtracted from four times three years from hence, with three times the three years before her present age. What will be her age after one year ?

|  |  |
| --- | --- |
| A) 22 yrs | B) 21 yrs |
| C) 20 yrs | D) 24 yrs |

[View Answer](javascript:showans('11555','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11555','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11555','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/if-reena-rsquos-age-was-twice-of-her-present-age-when-subtracted-from-four-times-three-years-from-he_11555)

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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[2](javascript:;)4381

**Q:**

A is three times as old as B. C was twice-as old as A four years ago. In four years' time, A will be 31. What are the present ages of B and C ?

|  |  |
| --- | --- |
| A) 45, 10 | B) 10, 50 |
| C) 9, 50 | D) 50, 15 |

[View Answer](javascript:showans('11426','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11426','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11426','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/a-is-three-times-as-old-as-b-c-was-twice-as-old-as-a-four-years-ago-in-four-years-time-a-will-be-31-_11426)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm)   
Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm)

[5](javascript:;)4350

**Q:**

When Raj Tarun was born, his father was 32 years older than his brother and his mother was 25 years older than his sister. If Raj Tarun's brother is 6 years older than Raj Tarun and his mother is 3 years younger than his father, how old was Raj Tarun's sister when Raj Tarun was born ?

|  |  |
| --- | --- |
| A) 5 | B) 10 |
| C) 15 | D) 8 |

**Q:**

The ages of Anushka, Kajal and Charu latha together are 57 years. Bharti is thrice as old as Anushka and Charu latha is 12 years older than Anushka. Then, the respective age of Anushka, Kajal and Charu latha is ?

|  |  |
| --- | --- |
| A) 27, 9, 21 | B) 9, 21, 27 |
| C) 21, 27, 9 | D) 9, 27, 21 |

[View Answer](javascript:showans('11219','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11219','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11219','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ages-of-anushka-kajal-and-charu-latha-together-are-57-years-bharti-is-thrice-as-old-as-anushka-a_11219)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[7](javascript:;)6186

**Q:**

A person's present age is two-fifth of the age of his mother. After 8 years, he will be one-half of the age of his mother. How old is the mother at present ?

|  |  |
| --- | --- |
| A) 36 yrs | B) 38 yrs |
| C) 40 yrs | D) 42 yrs |

[View Answer](javascript:showans('12109','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12109','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12109','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/a-persons-present-age-is-two-fifth-of-the-age-of-his-mother-after-8-years-he-will-be-one-half-of-the_12109)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[5](javascript:;)5705

**Q:**

Sum of the ages of Rajesh, Suresh, Mahesh and Dinesh is 76 years. 7 years hence, their age ratio is 7:6:5:8. Find Mahesh’s present age ?

|  |  |
| --- | --- |
| A) 17 years | B) 13 years |
| C) 14 years | D) 16 years |

[View Answer](javascript:showans('12908','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12908','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12908','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/sum-of-the-ages-of-rajesh-suresh-mahesh-and-dinesh-is-76-years-7-years-hence-their-age-ratio-is-7-6-_12908)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm)   
Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[13](javascript:;)5697

**Q:**

The average age of 80 boys in a class is 15. The average age of group of 15 boys in the class is 16 and the average of another 25 boys in the class is 14. What is the average age of the remaining boys in the class ?

|  |  |
| --- | --- |
| A) 12.24 yrs | B) 13.25 yrs |
| C) 16 yrs | D) 15.25 yrs |

[View Answer](javascript:showans('11287','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11287','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11287','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-age-of-80-boys-in-a-class-is-15-the-average-age-of-group-of-15-boys-in-the-class-is-16-a_11287)

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Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm) , [GRE](https://www.sawaal.com/exam-preparation/gre.htm)   
Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[4](javascript:;)5283

**Q:**

When Ram was born, his father was 32 years older than his brother and his mother was 25 years older than his sister. If Ram's brother is 6 years older than Ram and his mother is 3 years younger than his father, how old was Ram's sister when Ram was born ?

|  |  |
| --- | --- |
| A) 6 years | B) 8 years |
| C) 10 years | D) 12 years |

[View Answer](javascript:showans('11569','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11569','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11569','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/when-ram-was-born-his-father-was-32-years-older-than-his-brother-and-his-mother-was-25-years-older-t_11569)

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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[4](javascript:;)5167

**Q:**

Mother’s age today is thrice as her daughter’s. After 10 years it would be just double. How old is the daughter today ?

|  |  |
| --- | --- |
| A) 8 years | B) 9 years |
| C) 10 years | D) 11 years |

[View Answer](javascript:showans('11043','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11043','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11043','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/mother-rsquos-age-today-is-thrice-as-her-daughter-rsquos-after-10-years-it-would-be-just-double-how-_11043)

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Job Role: [Analyst](https://www.sawaal.com/job-roles/analyst.htm) , [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[7](javascript:;)5166

**Q:**

Rajeev's age after 15 years will be 5 times his age 5 years back. What is the present age of rajeev?

|  |  |
| --- | --- |
| A) 12 | B) 14 |
| C) 22 | D) 10 |

[View Answer](javascript:showans('14753','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('14753','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('14753','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/rajeevs-age-after-15-years-will-be-5-times-his-age-5-years-back-what-is-the-present-age-of-rajeev_14753)

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Job Role: [Analyst](https://www.sawaal.com/job-roles/analyst.htm) , [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[11](javascript:;)4916

**Q:**

At present, the ratio between the ages of Arun and Harish is 4:3. After 6 years, Arun's age will be 26 years. What is the age of Harish at present ?

|  |  |
| --- | --- |
| A) 15 years | B) 16 years |
| C) 18 years | D) 21 years |

**Q:**

The Average age of 12 men is decreased by one year when two of them having ages 28 years and 32 years are replaced by two women of same age . The age of a women is?

[View answer](javascript:showans2('7949','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7949','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7949','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-age-of-12-men-is-decreased-by-one-year-when-two-of-them-having-ages-28-years-and-32-year_7949)

Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[25](javascript:;)7151

**Q:**

The present average age of a family of five members is 26 years. If the present age of the youngest member in the family is ten years, then what was the average age of the family at the time of the birth of the youngest member ? (Assume no death occurred in the family since the birth of the youngest)

|  |  |
| --- | --- |
| A) 19 years | B) 16 years |
| C) 18 years | D) 20 years |

[View Answer](javascript:showans('11884','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11884','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11884','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-present-average-age-of-a-family-of-five-members-is-26-years-if-the-present-age-of-the-youngest-m_11884)

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[9](javascript:;)7051

**Q:**

The ages of X and Y are in the proportion of 6:5 and total of their ages is 44 years. The proportion of their ages after 8 years will be

|  |  |
| --- | --- |
| A) 3:6 | B) 6:3 |
| C) 8:7 | D) 9:5 |

[View Answer](javascript:showans('1480','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1480','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1480','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ages-of-x-and-y-are-in-the-proportion-of-6-5-and-total-of-their-ages-is-44-years-the-proportion-_1480)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[9](javascript:;)6746

**Q:**

0.1 decates ago, Vijaya was quadrice as old as her daughter Simran. 0.6 decades hence, Vijaya’s age will beat her daughter’s age by 0.9 decades. The proportion of the current ages of Vijaya and Simran is : [ 0.1 Decates =1 Year; quadrice = 4 times]

|  |  |
| --- | --- |
| A) 8:1 | B) 10:2 |
| C) 11:4 | D) 13:4 |

[View Answer](javascript:showans('1491','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1491','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1491','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/01-decates-ago-vijaya-was-quadrice-as-old-as-her-daughter-simran-06-decades-hence-vijaya-rsquos-age-_1491)

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[13](javascript:;)6730

**Q:**

If 6 years are subtracted from the present age of Arun and the remainder is divided by 18, then the present age of his grandson Gokul is obtained. If Gokul is 2 years younger to Madan whose age is 5 years, then what is the age of Arun ?

|  |  |
| --- | --- |
| A) 72 years | B) 54 years |
| C) 60 years | D) 47 years |

[View Answer](javascript:showans('11463','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11463','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11463','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/if-6-years-are-subtracted-from-the-present-age-of-arun-and-the-remainder-is-divided-by-18-then-the-p_11463)

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[7](javascript:;)6641

**Q:**

Proportion of Yuvaraj’s age to Ganguly’s age is 4:3. Yuvaraj willl be 26 years old after 6 years. What is the age of Ganguly now ?

|  |  |
| --- | --- |
| A) 17 years | B) 15 years |
| C) 19 years | D) 12 years |

[View Answer](javascript:showans('1483','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1483','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1483','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/proportion-of-yuvaraj-rsquos-age-to-ganguly-rsquos-age-is-4-3-yuvaraj-willl-be-26-years-old-after-6-_1483)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[13](javascript:;)6593

**Q:**

Eight years ago, Ajay's age was 4/3 times that of Vijay. Eight years hence, Ajay's age will be 6/5 times that of Vijay. What is the present age of Ajay ?

|  |  |
| --- | --- |
| A) 41 yrs | B) 40 yrs |
| C) 37 yrs | D) 33 yrs |

[View Answer](javascript:showans('11804','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11804','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11804','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/eight-years-ago-ajays-age-was-4-3-times-that-of-vijay-eight-years-hence-ajays-age-will-be-6-5-times-_11804)

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[10](javascript:;)6517

**Q:**

Ten years ago A was half of B in age. If the ratio of their present ages is 3 : 4, what will be the total of their present ages

|  |  |
| --- | --- |
| A) 15 | B) 25 |
| C) 35 | D) 45 |

**Q:**

If Raj was one-third as old as Rahim 5 years back and Raj is 17 years old now, How old is Rahim now?

|  |  |
| --- | --- |
| A) 40 | B) 41 |
| C) 36 | D) 48 |

[View Answer](javascript:showans('1488','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1488','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1488','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/if-raj-was-one-third-as-old-as-rahim-5-years-back-and-raj-is-17-years-old-now-how-old-is-rahim-now_1488)

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[16](javascript:;)7977

**Q:**

The sum of the ages of 5 children born at the intervals of 3 years each is 50 years. what is the age of the youngest child ?

|  |  |
| --- | --- |
| A) 4 | B) 8 |
| C) 10 | D) None |

[View Answer](javascript:showans('1703','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1703','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1703','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-sum-of-the-ages-of-5-children-born-at-the-intervals-of-3-years-each-is-50-years-what-is-the-age-_1703)

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[29](javascript:;)7933

**Q:**

Raju got married 8years ago. His present age is 6/5 times his age at the time of his marriage  Raju's sister was 10years younger to him at the time of his marriage. The present age of Raju's sister is  ?

|  |  |
| --- | --- |
| A) 30 | B) 32 |
| C) 38 | D) None |

[View Answer](javascript:showans('11949','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11949','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11949','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/raju-got-married-8years-ago-his-present-age-is-6-5-times-his-age-at-the-time-of-his-marriage-nbsp-ra_11949)

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[8](javascript:;)7912

**Q:**

The ages of Krish and Vaibhav are in the proportion of 3 : 5. After 9 years, the proportion of their ages will be 3 : 4. Then the current age of Vaibhav is:

|  |  |
| --- | --- |
| A) 10 | B) 13 |
| C) 15 | D) 18 |

[View Answer](javascript:showans('1482','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1482','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1482','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ages-of-krish-and-vaibhav-are-in-the-proportion-of-3-5-after-9-years-the-proportion-of-their-age_1482)

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[20](javascript:;)7661

**Q:**

A man’s current age is 2525 of the age of his father. After 8 years, he will be 1212 of the age of his father. What is the age of father at now ?

|  |  |
| --- | --- |
| A) 50 | B) 40 |
| C) 33 | D) 30 |

[View Answer](javascript:showans('1484','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1484','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1484','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/a-man-rsquos-current-age-is-nbsp-2-5-nbspof-the-age-of-his-father-after-8-years-he-will-be-nbsp-1-2-_1484)

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[10](javascript:;)7564

**Q:**

The age of a person is thrice the total ages of his 2 daughters. 0.5 decades hence, his age will be twice of the total ages of his daughters. Then what is the father’s current age? [0.5 Decades = 5 Years]

|  |  |
| --- | --- |
| A) 35 years | B) 40 years |
| C) 45 years | D) 47 years |

[View Answer](javascript:showans('1478','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1478','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1478','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-age-of-a-person-is-thrice-the-total-ages-of-his-2-daughters-05-decades-hence-his-age-will-be-twi_1478)

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[9](javascript:;)7433

**Q:**

Ratio of the ages of Mahesh and Nilesh is 5 : x. Mahesh is 18 years younger to Ramesh. After nine years Ramesh will be 47 years old. If the difference between the ages of Mahesh and Nilesh is same as the age of Ramesh, what is the value of x ?

|  |  |
| --- | --- |
| A) 11.8 | B) 12.9 |
| C) 13.7 | D) 14.5 |

[View Answer](javascript:showans('12095','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12095','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12095','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/ratio-of-the-ages-of-mahesh-and-nilesh-is-5-x-mahesh-is-18-years-younger-to-ramesh-after-nine-years-_12095)

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[11](javascript:;)7175

**Q:**

If two times of the daughter’s age in years is included to the mother’s age, the total is 70 and if two times of the mother’s age is included to the daughter’s age, the total is 95. So the Mother’s age is,

|  |  |
| --- | --- |
| A) 30 | B) 38 |
| C) 40 | D) 41 |

**Q:**

The average age of a group of 10 students is 15 years. When 5 more students join the group, the average age increase by 1 year. The average age of the new students is?

[View answer](javascript:showans2('7951','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7951','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7951','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-age-of-a-group-of-10-students-is-15-years-when-5-more-students-join-the-group-the-averag_7951)

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[58](javascript:;)9981

**Q:**

Sachin is younger than Rahul by 7 years. If the ratio of their ages is 7:9, find the age of Sachin

|  |  |
| --- | --- |
| A) 24.5 | B) 25.5 |
| C) 26.5 | D) 27.5 |

[View Answer](javascript:showans('1690','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1690','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1690','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/sachin-is-younger-than-rahul-by-7-years-if-the-ratio-of-their-ages-is-7-9-find-the-age-of-sachin_1690)

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[47](javascript:;)9949

**Q:**

The sum of the present ages of two persons A and B is 60. If the age of A is twice that of B, find the sum of their ages 5 years hence.

[View answer](javascript:showans2('10233','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('10233','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('10233','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-sum-of-the-present-ages-of-two-persons-a-and-b-is-60-if-the-age-of-a-is-twice-that-of-b-find-the_10233)

Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[26](javascript:;)9613

**Q:**

The ratio of the ages of Maala and Kala is 4 : 3. The total of their ages is 2.8 decades. The proportion of their ages after 0.8 decades will be [1 Decade = 10 years]

|  |  |
| --- | --- |
| A) 4:3 | B) 12:11 |
| C) 7:4 | D) 6:5 |

[View Answer](javascript:showans('1487','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1487','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1487','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ratio-of-the-ages-of-maala-and-kala-is-4-3-the-total-of-their-ages-is-28-decades-the-proportion-_1487)

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[19](javascript:;)9477

**Q:**

Six years ago Anita was P times as old as Ben was. If Anita is now 17 years old, how old is Ben now in terms of P ?

|  |  |
| --- | --- |
| A) 11/P + 6 | B) P/11 +6 |
| C) 17 - P/6 | D) 17/P |

[View Answer](javascript:showans('4401','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('4401','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('4401','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/six-years-ago-anita-was-p-times-as-old-as-ben-was-if-anita-is-now-17-years-old-how-old-is-ben-now-in_4401)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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[66](javascript:;)9449

**Q:**

When I was married 10 years ago my wife is the 6th member of the family. Today my father died and a baby born to me.The average age of my family during my marriage is same as today. What is the age of Father when he died ?

|  |  |
| --- | --- |
| A) 50 yrs | B) 60 yrs |
| C) 70 yrs | D) 65 yrs |

[View Answer](javascript:showans('11197','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11197','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11197','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/when-i-was-married-10-years-ago-my-wife-is-the-6th-member-of-the-family-today-my-father-died-and-a-b_11197)

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[24](javascript:;)8740

**Q:**

Sivagami is 2 years elder than Meena. After 6 years the total of their ages will be 7 times of their current age. Then age of Sivagami is :

|  |  |
| --- | --- |
| A) 19 years | B) 17 years |
| C) 15 years | D) data inadequate |

[View Answer](javascript:showans('1477','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1477','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1477','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/sivagami-is-2-years-elder-than-meena-after-6-years-the-total-of-their-ages-will-be-7-times-of-their-_1477)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[20](javascript:;)8259

**Q:**

A man is 24 years older than his son. In two years, his age will be twice the age of his son. The present age of his son is

|  |  |
| --- | --- |
| A) 20 | B) 21 |
| C) 22 | D) 23 |

**Q:**

A father said his son , " I was as old as you are at present at the time of your birth. " If the father age is 38 now, the son age 5 years back was :

|  |  |
| --- | --- |
| A) 14 | B) 19 |
| C) 33 | D) 38 |

[View Answer](javascript:showans('1712','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1712','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1712','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/a-father-said-his-son-i-was-as-old-as-you-are-at-present-at-the-time-of-your-birth-if-the-father-age_1712)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[187](javascript:;)39306

**Q:**

The total age of A and B is 12 years more than the total age of B and C. C is how many years younger than A ?

|  |  |
| --- | --- |
| A) 12 | B) 13 |
| C) 14 | D) 15 |

[View Answer](javascript:showans('1698','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1698','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1698','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-total-age-of-a-and-b-is-12-years-more-than-the-total-age-of-b-and-c-c-is-how-many-years-younger-_1698)

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[151](javascript:;)26693

**Q:**

In 10 years, A will be twice as old as B was 10 years ago. If A is now 9 years older than B, the present age of B is :

|  |  |
| --- | --- |
| A) 19 | B) 29 |
| C) 39 | D) 49 |

[View Answer](javascript:showans('1706','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1706','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1706','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/in-10-years-a-will-be-twice-as-old-as-b-was-10-years-ago-if-a-is-now-9-years-older-than-b-the-presen_1706)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[119](javascript:;)24712

**Q:**

The sum of the present ages of a father and his son is 60 years. five years ago, father's age was four times the age of the son. so now the son's age will be:

|  |  |
| --- | --- |
| A) 5 | B) 10 |
| C) 15 | D) 20 |

[View Answer](javascript:showans('1421','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('1421','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('1421','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-sum-of-the-present-ages-of-a-father-and-his-son-is-60-years-five-years-ago-fathers-age-was-four-_1421)

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[57](javascript:;)21108

**Q:**

The ratio of the present ages of P and Q is 3 : 4. Five years ago, the ratio of their ages was 5 : 7. Find their present ages.

[View answer](javascript:showans2('10234','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('10234','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('10234','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ratio-of-the-present-ages-of-p-and-q-is-3-4-five-years-ago-the-ratio-of-their-ages-was-5-7-find-_10234)

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[57](javascript:;)18426

**Q:**

The age of a man is 4 times of his son. Five years ago, the man was nine times old as his son was at that time. The present age of man is?

[View answer](javascript:showans2('7954','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7954','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7954','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-age-of-a-man-is-4-times-of-his-son-five-years-ago-the-man-was-nine-times-old-as-his-son-was-at-t_7954)

Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[91](javascript:;)15412

**Q:**

"I am five times as old as you were, when I was as old as you are", said a man to his son. Find out their present ages, if the sum of their ages is 64 years ?

|  |  |
| --- | --- |
| A) Father = 50; Son =14 | B) Father = 40; Son =24 |
| C) Father = 60; Son =4 | D) Father = 48; Son =16 |

[View Answer](javascript:showans('11116','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('11116','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('11116','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/i-am-five-times-as-old-as-you-were-when-i-was-as-old-as-you-are-said-a-man-to-his-son-find-out-their_11116)

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[39](javascript:;)10817

**Q:**

The ratio of the father's age to the son's age is 3 : 1. The product of their ages is 147. The ratio of their ages after 5 years will be?

**Q:**

The sum of the present ages of a father and his son is 70 years. Five years ago, father's age was 5 times the age of the son, so now the son's age will be?

|  |  |
| --- | --- |
| A) 12 | B) 14 |
| C) 15 | D) 19 |

[View Answer](javascript:showans('16505','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('16505','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('16505','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-sum-of-the-present-ages-of-a-father-and-his-son-is-70-years-five-years-ago-fathers-age-was-5-tim_16505)

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[6](javascript:;)637

**Q:**

Mohan was married 5 years ago. At present his age is 6/5 times of his age at the time of marriage. His wife is 3 year younger to him. Find his wife’s present age?

|  |  |
| --- | --- |
| A) 21 yrs | B) 24 yrs |
| C) 27 yrs | D) 30 yrs |

[View Answer](javascript:showans('17525','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('17525','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('17525','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/mohan-was-married-5-years-ago-at-present-his-age-is-6-5-times-of-his-age-at-the-time-of-marriage-his_17525)

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[5](javascript:;)567

**Q:**

The present ages of Pranay and Sai are in the ratio of 15 : 17 respectively. After 6 years, the respective ratio between the age of Pranay and Sai will be 9 : 10. What will be the age of Pranay after 6 years?

|  |  |
| --- | --- |
| A) 42 | B) 36 |
| C) 30 | D) 24 |

[View Answer](javascript:showans('17419','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('17419','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('17419','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-present-ages-of-pranay-and-sai-are-in-the-ratio-of-15-17-respectively-after-6-years-the-respecti_17419)

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[2](javascript:;)518

**Q:**

When I was 24, my mother was twice my age. Now I am 44, how old is my mother?

|  |  |
| --- | --- |
| A) 84 | B) 48 |
| C) 68 | D) 88 |

**Q:**

The ages of Sunitha and Pranitha are 40 years and 60 years, respectively. How many years before the ratio of their ages was 3 : 5?

|  |  |
| --- | --- |
| A) 10 years | B) 15 years |
| C) 18 years | D) 24 years |

[View Answer](javascript:showans('15345','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('15345','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('15345','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-ages-of-sunitha-and-pranitha-are-40-years-and-60-years-respectively-how-many-years-before-the-ra_15345)

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[3](javascript:;)985

**Q:**

Ishikha got married 9 years ago. Today her age is 4/3 times her age at the time of marriage. At present her daughter’s age is one-sixth of her age. What was her daughter’s age three years ago?

|  |  |
| --- | --- |
| A) 4 years | B) 3 years |
| C) 2 years | D) 1 year |

[View Answer](javascript:showans('15860','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('15860','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('15860','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/ishikha-got-married-9-years-ago-today-her-age-is-4-3-times-her-age-at-the-time-of-marriage-at-presen_15860)

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[7](javascript:;)921

**Q:**

5 years ago, the mother's age was 3 times of her son's age. 5 years hence, the ratio between the ages of mother and the son becomes 11:5. Find the mother's present age?

[View answer](javascript:showans2('15197','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('15197','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('15197','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/5-years-ago-the-mothers-age-was-3-times-of-her-sons-age-5-years-hence-the-ratio-between-the-ages-of-_15197)

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[6](javascript:;)906

**Q:**

Karthik is now 32 years old and his son is 7 years old. In how many years will Karthik be twice as old as the son?

|  |  |
| --- | --- |
| A) 18 | B) 25 |
| C) 7 | D) 15 |

[View Answer](javascript:showans('15585','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('15585','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('15585','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/karthik-is-now-32-years-old-and-his-son-is-7-years-old-in-how-many-years-will-karthik-be-twice-as-ol_15585)

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[3](javascript:;)891

**Q:**

The difference between the present ages of Avanthi and Kapil is 9 years. After 7 years, Kapil’s age is twice of Avanthi’s age. What will be Kapil’s age after 4 years?

|  |  |
| --- | --- |
| A) 15 | B) 16 |
| C) 18 | D) 20 |

[View Answer](javascript:showans('15612','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('15612','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('15612','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-difference-between-the-present-ages-of-avanthi-and-kapil-is-9-years-after-7-years-kapil-rsquos-a_15612)

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[2](javascript:;)771

**Q:**

The age of X is 2/3 rd that of Y. After 6 years X will be 46 years old. the present age of Y is?

|  |  |
| --- | --- |
| A) 40 | B) 56 |
| C) 60 | D) 100 |

[View Answer](javascript:showans('15881','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('15881','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('15881','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-age-of-x-is-2-3-rd-that-of-y-after-6-years-x-will-be-46-years-old-the-present-age-of-y-is_15881)

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[4](javascript:;)756

**Q:**

The difference between present ages of Ravali and Swarna is 9 years. After 7 years, Ravali’s age is twice of Swarna’s age. What will be Ravali’s age after 4 years?

|  |  |
| --- | --- |
| A) 15 yrs | B) 16 yrs |
| C) 20 yrs | D) 21 yrs |

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[4](javascript:;)658

**Q:**

Manogna's father was 38 years of age when she was born while her mother was 36 years old when her brother, 4 years younger than her, was born. What is the difference between the ages of her parents?

|  |  |
| --- | --- |
| A) 2 years | B) 4 years |
| C) 6 years | D) 8 years |

**Q:**

The ratio of K’s and M’s ages is 4: 5. If the difference between the present age of M and the age of K, 5 years hence is 3 years, then what is the difference and total of present ages of K and M?

|  |  |
| --- | --- |
| A) 8, 72 yrs | B) 16, 65 yrs |
| C) 12, 84 yrs | D) 10, 60 yrs |

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[3](javascript:;)1670

**Q:**

The average age of Vishal and Raghavendra is 24 years. If a new person Veerender is also included, the average age is increased by 1.5 years. What is the age of Veerender?

|  |  |
| --- | --- |
| A) 28.5 yrs | B) 29.5 yrs |
| C) 30.5 yrs | D) 27 yrs |

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[3](javascript:;)1640

**Q:**

The total of the ages of Ashok, Akbar and Anil is 65 years. What was the total of their ages six years ago ?

|  |  |
| --- | --- |
| A) 59 | B) 43 |
| C) 57 | D) 47 |

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[1](javascript:;)1537

**Q:**

In a joint family, there are 24 members whose age is decreased by 4 months, when one girl aged 24 years is replaced by a new boy. Find the age of the new boy ?

|  |  |
| --- | --- |
| A) 18 years | B) 12 years |
| C) 15 years | D) 16 years |

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[7](javascript:;)1492

**Q:**

The average age of a group of 10 students is 15 years. When 5 more students join the group, the average age increase by 1 year. The average age of the new student is?

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[3](javascript:;)1281

**Q:**

The age of Sohail, Afzal and Bilal are 17,16 and 12 respectively. If the age of Aslam also included the average of the ages is increased by 5. What is the age of Aslam?

|  |  |
| --- | --- |
| A) 32 | B) 33 |
| C) 34 | D) 35 |

[View Answer](javascript:showans('15125','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('15125','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('15125','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-age-of-sohail-afzal-and-bilal-are-17-16-and-12-respectively-if-the-age-of-aslam-also-included-th_15125)

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[1](javascript:;)1275

**Q:**

What is the age of Teja?

A: Four years ago, Raju was as old as Teja is at present.

B: Sita’s present age is two times of Raju’s present age.

C: The average age of Teja and Sita is 19 years.

|  |  |
| --- | --- |
| A) Any two statements are sufficient to give answer | B) Only C is sufficient |
| C) All of three statements are necessary to give answer | D) Even using all the three statements answer cannot be found |

[View Answer](javascript:showans('16334','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('16334','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('16334','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/what-is-the-age-of-teja--a-four-years-ago-raju-was-as-old-as-teja-is-at-present--b-sita-rsquos-p_16334)

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[1](javascript:;)1188

**Q:**

**Can yoy guess the Age of Karthik & Kalyan  ?**



|  |  |
| --- | --- |
| A) 68 & 44 | B) 64 & 48 |
| C) 58 & 54 | D) 76 & 36 |

**Q:**

Sum of present ages of P and Q is 41. Age of P 2 year hence is equal to age of R, 1 year ago. Age of P, 4 year hence is equal to age of Q 1 year ago and ratio of present age of P and S is 3 : 4. Find the difference of age of R and S.

|  |  |
| --- | --- |
| A) 2 | B) 3 |
| C) 4 | D) 5 |

[View Answer](javascript:showans('13656','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('13656','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('13656','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/sum-of-present-ages-of-p-and-q-is-41-age-of-p-2-year-hence-is-equal-to-age-of-r-1-year-ago-age-of-p-_13656)

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[7](javascript:;)2448

**Q:**

The ratio between present ages of Renuka and Sony is 5 : 4 . 4 years ago, Sony's age was 24 years. What will be Renuka's age after 5 years ?

|  |  |
| --- | --- |
| A) 25 | B) 30 |
| C) 35 | D) 40 |

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[8](javascript:;)2298

**Q:**

The twice of sum of the ages of a father and his son is 8 times the age of the son. If the average age of the father and the son is 30 years, what is father's age ?

|  |  |
| --- | --- |
| A) 42 yrs | B) 45 yrs |
| C) 36 yrs | D) 38 yrs |

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[7](javascript:;)2196

**Q:**

The average of the ages of Sushanth, Krish and Rishi is 43 years and the average of the ages of Sushanth, Rishi and Rohit is 49 years. If Rohit is 54 years old, what is Krish's age ?

|  |  |
| --- | --- |
| A) 34 years | B) 26 years |
| C) 24 years | D) 36 years |

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[4](javascript:;)2073

**Q:**

The average age of husband, wife and their child 3 years ago was 24 years and that of wife and child 5 years ago was 25 years. The present age of the husband is:

|  |  |
| --- | --- |
| A) 21 yrs | B) 27 yrs |
| C) 29 yrs | D) 31 yrs |

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Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm)   
Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[5](javascript:;)1893

**Q:**

Mary is 12 years younger to Pinky. After 3 years, the ratio of their ages will be 5:8. If the present age of Sam is the sum of ages of Mary and Pinky, then what was the age of Sam 15 years back ?

|  |  |
| --- | --- |
| A) 31 years | B) 37 years |
| C) 46 years | D) 29 years |

[View Answer](javascript:showans('12639','Problems%20on%20Ages'))[Workspace](javascript:showworkspace('12639','Problems%20on%20Ages'))[Report Error](javascript:showreporterror('12639','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/mary-is-12-years-younger-to-pinky-after-3-years-the-ratio-of-their-ages-will-be-5-8-if-the-present-a_12639)

Filed Under: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm)   
Job Role: [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm) , [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm)

[7](javascript:;)1801

**Q:**

The average of ages of threee persons is 60 years . Those ages are in the proportion of 1:2:3. what is the age of the youngest one among them?

[View answer](javascript:showans2('7947','Problems%20on%20Ages'))[Workspace](javascript:showworkspace2('7947','Problems%20on%20Ages'))[Report Error](javascript:showreporterror2('7947','Problems%20on%20Ages'))[Discuss](https://www.sawaal.com/problems-on-ages-questions-and-answers/the-average-of-ages-of-threee-persons-is-60-years-those-ages-are-in-the-proportion-of-1-2-3-what-is-_7947)

Subject: [Problems on Ages](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/problems-on-ages-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[0](javascript:;)1787

**Q:**

Eighteen years ago, a mother was three times as old as her daughter. Now the mother is only twice as old as her daughter. Then the sum of the present ages of daughter and the mother is ?

|  |  |
| --- | --- |
| A) 84 yrs | B) 96 yrs |
| C) 116 yrs | D) 108 yrs |

**Q:**

If 20 men can build a wall 56 meters long in 6 days , what length of  a similar wall can be  built by 35 men in 3 days?

|  |  |
| --- | --- |
| A) 46 | B) 47 |
| C) 48 | D) 49 |

[View Answer](javascript:showans('6759','Chain%20Rule'))[Workspace](javascript:showworkspace('6759','Chain%20Rule'))[Report Error](javascript:showreporterror('6759','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-20-men-can-build-a-wall-56-meters-long-in-6-days-what-length-of-nbspa-similar-wall-can-be-nbspbui_6759)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[88](javascript:;)29635

**Q:**

A certain number of men can finish a piece of work in 100 days. If there were 10 men less, it would take 10 days more for the work to be finished. How many men were there originally?

|  |  |
| --- | --- |
| A) 75 | B) 82 |
| C) 100 | D) 110 |

[View Answer](javascript:showans('6756','Chain%20Rule'))[Workspace](javascript:showworkspace('6756','Chain%20Rule'))[Report Error](javascript:showreporterror('6756','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/a-certain-number-of-men-can-finish-a-piece-of-work-in-100-days-if-there-were-10-men-less-it-would-ta_6756)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[72](javascript:;)29546

**Q:**

If 7 spiders make 7 webs in 7 days, then 1 spider will make 1 web in how many days?

|  |  |
| --- | --- |
| A) 1 | B) 3 |
| C) 7 | D) 14 |

[View Answer](javascript:showans('6498','Chain%20Rule'))[Workspace](javascript:showworkspace('6498','Chain%20Rule'))[Report Error](javascript:showreporterror('6498','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-7-spiders-make-7-webs-in-7-days-then-1-spider-will-make-1-web-in-how-many-days_6498)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[56](javascript:;)27905

**Q:**

2 men and 7 boys can do a piece of work in 14 days; 3 men and 8 boys can do the same in 11 days. Then, 8 men and 6 boys can do three times the amount of this work in

|  |  |
| --- | --- |
| A) 18 days | B) 21 days |
| C) 24 days | D) 30 days |

[View Answer](javascript:showans('6758','Chain%20Rule'))[Workspace](javascript:showworkspace('6758','Chain%20Rule'))[Report Error](javascript:showreporterror('6758','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/2-men-and-7-boys-can-do-a-piece-of-work-in-14-days-3-men-and-8-boys-can-do-the-same-in-11-days-then-_6758)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[61](javascript:;)26190

**Q:**

3 pumps working 8 hours a day, can empty a tank in 2 days. How many hours a day must 4 pumps work to empty the tank in 1 day?

|  |  |
| --- | --- |
| A) 9 | B) 10 |
| C) 11 | D) 12 |

[View Answer](javascript:showans('6753','Chain%20Rule'))[Workspace](javascript:showworkspace('6753','Chain%20Rule'))[Report Error](javascript:showreporterror('6753','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/3-pumps-working-8-hours-a-day-can-empty-a-tank-in-2-days-how-many-hours-a-day-must-4-pumps-work-to-e_6753)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[36](javascript:;)22346

**Q:**

39 persons can repair a road in 12 days, working 5 hours a day. In how many days will 30 persons, working 6 hours a day, complete the work?

|  |  |
| --- | --- |
| A) 10 | B) 13 |
| C) 14 | D) 15 |

[View Answer](javascript:showans('6500','Chain%20Rule'))[Workspace](javascript:showworkspace('6500','Chain%20Rule'))[Report Error](javascript:showreporterror('6500','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/39-persons-can-repair-a-road-in-12-days-working-5-hours-a-day-in-how-many-days-will-30-persons-worki_6500)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[27](javascript:;)22258

**Q:**

36 men can complete a piece of work in 18 days. In how many days will 27 men complete the same work ?

|  |  |
| --- | --- |
| A) 24 days | B) 28 days |
| C) 34 days | D) 35 days |

[View Answer](javascript:showans('6493','Chain%20Rule'))[Workspace](javascript:showworkspace('6493','Chain%20Rule'))[Report Error](javascript:showreporterror('6493','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/36-men-can-complete-a-piece-of-work-in-18-days-in-how-many-days-will-27-men-complete-the-same-work-_6493)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[27](javascript:;)19369

**Q:**

Some persons can do a piece of work in 12 days. Two times the number of such persons will do half of that work in

|  |  |
| --- | --- |
| A) 6 days | B) 12 days |
| C) 4 days | D) 3 days |

**Q:**

A contractor undertakes to do a piece of work in 40 days. He engages 100 men at the begining and 100 more  after 35 days and completes the work in stipulated time. If he had not  engaged  the additional men, how many days  behind schedule would it be finished?

|  |  |
| --- | --- |
| A) 3 | B) 5 |
| C) 6 | D) 9 |

[View Answer](javascript:showans('6757','Chain%20Rule'))[Workspace](javascript:showworkspace('6757','Chain%20Rule'))[Report Error](javascript:showreporterror('6757','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/a-contractor-undertakes-to-do-a-piece-of-work-in-40-days-he-engages-100-men-at-the-begining-and-100-_6757)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[42](javascript:;)17619

**Q:**

If 36 men can do a piece of work in 25 hours, in how mwny hours will15 men do it?

|  |  |
| --- | --- |
| A) 40 | B) 50 |
| C) 60 | D) 70 |

[View Answer](javascript:showans('6760','Chain%20Rule'))[Workspace](javascript:showworkspace('6760','Chain%20Rule'))[Report Error](javascript:showreporterror('6760','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-36-men-can-do-a-piece-of-work-in-25-hours-in-how-mwny-hours-will15-men-do-it_6760)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[67](javascript:;)15162

**Q:**

A wheel that has 6 cogs is meshed with a larger wheel of 14 cogs. When the smaller wheel has made 21 revolutions, then the number of revolutions mad by the larger wheel is:

|  |  |
| --- | --- |
| A) 4 | B) 9 |
| C) 12 | D) 49 |

[View Answer](javascript:showans('5259','Chain%20Rule'))[Workspace](javascript:showworkspace('5259','Chain%20Rule'))[Report Error](javascript:showreporterror('5259','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/a-wheel-that-has-6-cogs-is-meshed-with-a-larger-wheel-of-14-cogs-when-the-smaller-wheel-has-made-21-_5259)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[13](javascript:;)14728

**Q:**

If 18 bindres bind 900 books in 10 days , How many binders will be required to bind 660 books in 12 days?

|  |  |
| --- | --- |
| A) 22 | B) 14 |
| C) 13 | D) 11 |

[View Answer](javascript:showans('6755','Chain%20Rule'))[Workspace](javascript:showworkspace('6755','Chain%20Rule'))[Report Error](javascript:showreporterror('6755','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-18-bindres-bind-900-books-in-10-days-how-many-binders-will-be-required-to-bind-660-books-in-12-da_6755)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[28](javascript:;)12991

**Q:**

If a quarter Kg of potato costs 60 paise, How many paise will 200 gm cost?

|  |  |
| --- | --- |
| A) 48 Paise | B) 54 Paise |
| C) 56 Paise | D) 72 Paise |

[View Answer](javascript:showans('6752','Chain%20Rule'))[Workspace](javascript:showworkspace('6752','Chain%20Rule'))[Report Error](javascript:showreporterror('6752','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-a-quarter-kg-of-potato-costs-60-paise-how-many-paise-will-200-gm-cost_6752)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[10](javascript:;)12437

**Q:**

 4 mat-weavers can weave 4 mats in 4 days. At the same rate, how many mats would be woven by 8 mat-weavers in 8 days?

|  |  |
| --- | --- |
| A) 16 | B) 12 |
| C) 8 | D) 4 |

[View Answer](javascript:showans('5257','Chain%20Rule'))[Workspace](javascript:showworkspace('5257','Chain%20Rule'))[Report Error](javascript:showreporterror('5257','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/-nbsp4-mat-weavers-can-weave-4-mats-in-4-days-at-the-same-rate-how-many-mats-would-be-woven-by-8-mat_5257)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[4](javascript:;)8559

**Q:**

 In a dairy farm, 40 cows eat 40 bags of husk in 40 days. In how many days one cow will eat one bag of husk?

|  |  |
| --- | --- |
| A) 1 | B) 1/40 |
| C) 40 | D) 80 |

[View Answer](javascript:showans('5260','Chain%20Rule'))[Workspace](javascript:showworkspace('5260','Chain%20Rule'))[Report Error](javascript:showreporterror('5260','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/-nbspin-a-dairy-farm-40-cows-eat-40-bags-of-husk-in-40-days-in-how-many-days-one-cow-will-eat-one-ba_5260)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[7](javascript:;)8100

**Q:**

A fort had provision of food for 150 men for 45 days. After 10 days, 25 men left the fort. The number of days for which the remaining food will last, is:

|  |  |
| --- | --- |
| A) 29 | B) 37 |
| C) 42 | D) 54 |

**Q:**

If 8 men can reap 80 hectares in 24 days , then how many hectares can 36 men reap in 30 days?

|  |  |
| --- | --- |
| A) 350 | B) 400 |
| C) 425 | D) 450 |

[View Answer](javascript:showans('6754','Chain%20Rule'))[Workspace](javascript:showworkspace('6754','Chain%20Rule'))[Report Error](javascript:showreporterror('6754','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-8-men-can-reap-80-hectares-in-24-days-then-how-many-hectares-can-36-men-reap-in-30-days_6754)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[13](javascript:;)7441

**Q:**

If the cost of x metres of wire is d rupees, then what is the cost of y metres of wire at the same rate?

|  |  |
| --- | --- |
| A) Rs. (xy/d) | B) Rs. (xd) |
| C) Rs. (yd) | D) Rs. (yd/x) |

[View Answer](javascript:showans('5255','Chain%20Rule'))[Workspace](javascript:showworkspace('5255','Chain%20Rule'))[Report Error](javascript:showreporterror('5255','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-the-cost-of-nbsp-x-nbspmetres-of-wire-is-d-rupees-then-what-is-the-cost-of-nbsp-y-nbspmetres-of-w_5255)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[5](javascript:;)6945

**Q:**

An industrial loom weaves 0.128 metres of cloth every second. Approximately, how many seconds will it take for the loom to weave 25 metre of cloth ?

|  |  |
| --- | --- |
| A) 194 seconds | B) 195 seconds |
| C) 196 seconds | D) 197seconds |

[View Answer](javascript:showans('6492','Chain%20Rule'))[Workspace](javascript:showworkspace('6492','Chain%20Rule'))[Report Error](javascript:showreporterror('6492','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/an-industrial-loom-weaves-0128-metres-of-cloth-every-second-approximately-how-many-seconds-will-it-t_6492)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[4](javascript:;)6905

**Q:**

Running at the same constant rate, 6 identical machines can produce a total of 270 bottles per minute. At this rate, how many bottles could 10 such machines produce in 4 minutes?

|  |  |
| --- | --- |
| A) 648 | B) 1800 |
| C) 2700 | D) 10800 |

[View Answer](javascript:showans('6497','Chain%20Rule'))[Workspace](javascript:showworkspace('6497','Chain%20Rule'))[Report Error](javascript:showreporterror('6497','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/running-at-the-same-constant-rate-6-identical-machines-can-produce-a-total-of-270-bottles-per-minute_6497)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[1](javascript:;)6812

**Q:**

In a camp, there is a meal for 120 men or 200 children. If 150 children have taken the meal, how many men will be catered to with remaining meal?

|  |  |
| --- | --- |
| A) 50 | B) 40 |
| C) 30 | D) 20 |

[View Answer](javascript:showans('5258','Chain%20Rule'))[Workspace](javascript:showworkspace('5258','Chain%20Rule'))[Report Error](javascript:showreporterror('5258','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/in-a-camp-there-is-a-meal-for-120-men-or-200-children-if-150-children-have-taken-the-meal-how-many-m_5258)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[4](javascript:;)6084

**Q:**

10 men, working 6 hours a day can complete a work in 18 days. How many hours a day must 15 men work to complete the work in 12 days ?

|  |  |
| --- | --- |
| A) 4 hours a day | B) 5 hours a day |
| C) 6 hours a day | D) 7 hours a day |

[View Answer](javascript:showans('6494','Chain%20Rule'))[Workspace](javascript:showworkspace('6494','Chain%20Rule'))[Report Error](javascript:showreporterror('6494','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/10-men-working-6-hours-a-day-can-complete-a-work-in-18-days-how-many-hours-a-day-must-15-men-work-to_6494)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[4](javascript:;)5108

**Q:**

The sum of 3rd and 15th elements of an arithmetic progression is equal to the sum of 6th, 11th and 13th elements of the same progression. Then which element of the series should necessarily be equal to zero ?

|  |  |
| --- | --- |
| A) 14th element | B) 9th element |
| C) 12th element | D) 7th element |

[View Answer](javascript:showans('11273','Chain%20Rule'))[Workspace](javascript:showworkspace('11273','Chain%20Rule'))[Report Error](javascript:showreporterror('11273','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/the-sum-of-3rd-and-15th-elements-of-an-arithmetic-progression-is-equal-to-the-sum-of-6th-11th-and-13_11273)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm)   
Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[22](javascript:;)4956

**Q:**

If the Price of 6 toys is Rs. 264.37, What will be the approximate  price of 5 toys?

|  |  |
| --- | --- |
| A) Rs.120 | B) Rs.100 |
| C) Rs.200 | D) Rs.220 |

**Q:**

An industrial loom weaves 1.14 meters of cloth every second. Approximately, how much time will it take to weave 52 meters of cloth ?

|  |  |
| --- | --- |
| A) 29.32 sec | B) 42.51 sec |
| C) 39.25 sec | D) 45.61 sec |

[View Answer](javascript:showans('10733','Chain%20Rule'))[Workspace](javascript:showworkspace('10733','Chain%20Rule'))[Report Error](javascript:showreporterror('10733','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/an-industrial-loom-weaves-114-meters-of-cloth-every-second-approximately-how-much-time-will-it-take-_10733)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [CAT](https://www.sawaal.com/exam-preparation/CAT.htm)   
Job Role: [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[7](javascript:;)3460

**Q:**

If the price of 23 toys is 276, then what will the price of 12 toys ?

|  |  |
| --- | --- |
| A) 144 | B) 148 |
| C) 156 | D) 186 |

[View Answer](javascript:showans('5252','Chain%20Rule'))[Workspace](javascript:showworkspace('5252','Chain%20Rule'))[Report Error](javascript:showreporterror('5252','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-the-price-of-23-toys-is-276-then-what-will-the-price-of-12-toys-_5252)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)

[1](javascript:;)3018

**Q:**

If a quarter kg of carrots costs 60 paise, how many paise will 200 gms cost ?

|  |  |
| --- | --- |
| A) 78 paise | B) 48 paise |
| C) 54 paise | D) 62 paise |

[View Answer](javascript:showans('12248','Chain%20Rule'))[Workspace](javascript:showworkspace('12248','Chain%20Rule'))[Report Error](javascript:showreporterror('12248','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-a-quarter-kg-of-carrots-costs-60-paise-how-many-paise-will-200-gms-cost-_12248)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm)   
Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[20](javascript:;)2558

**Q:**

If a person having Rs. 2000 and he want to distribute this to his five children in the manner that each son having Rs. 30 more than the younger one , what will be the share of youngest child ?

|  |  |
| --- | --- |
| A) Rs. 175 | B) Rs. 325 |
| C) Rs. 340 | D) Rs. 260 |

[View Answer](javascript:showans('11164','Chain%20Rule'))[Workspace](javascript:showworkspace('11164','Chain%20Rule'))[Report Error](javascript:showreporterror('11164','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/if-a-person-having-rs-2000-and-he-want-to-distribute-this-to-his-five-children-in-the-manner-that-ea_11164)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
Exam Prep: [AIEEE](https://www.sawaal.com/exam-preparation/aieee-questions-and-answers.htm) , [Bank Exams](https://www.sawaal.com/exam-preparation/bank-exams-questions-and-answers.htm) , [CAT](https://www.sawaal.com/exam-preparation/CAT.htm) , [GATE](https://www.sawaal.com/exam-preparation/gate-questions-and-answers.htm) , [GRE](https://www.sawaal.com/exam-preparation/gre.htm)   
Job Role: [Analyst](https://www.sawaal.com/job-roles/analyst.htm) , [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[14](javascript:;)2494

**Q:**

In a queue, Shankar is ninth from the rear end. Althaf's place is eighth from the front. Nitu is standing between the two. What could be the minimum numbers of boys standing in the queue ?

|  |  |
| --- | --- |
| A) 18 | B) 14 |
| C) 22 | D) 24 |

[View Answer](javascript:showans('11171','Chain%20Rule'))[Workspace](javascript:showworkspace('11171','Chain%20Rule'))[Report Error](javascript:showreporterror('11171','Chain%20Rule'))[Discuss](https://www.sawaal.com/chain-rule-questions-and-answers/in-a-queue-shankar-is-ninth-from-the-rear-end-althafs-place-is-eighth-from-the-front-nitu-is-standin_11171)

Filed Under: [Chain Rule](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability/chain-rule-questions-and-answers.html) - [Quantitative Aptitude - Arithmetic Ability](https://www.sawaal.com/aptitude-reasoning/quantitative-aptitude-arithmetic-ability-questions-and-answers.html)   
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Job Role: [Bank Clerk](https://www.sawaal.com/job-roles/bank-clerk-questions-and-answers.htm) , [Bank PO](https://www.sawaal.com/job-roles/bank-po-questions-and-answers.htm)

[17](javascript:;)2393

**Q:**

If 16 men working 7 hours day can plough a fieid in 4l days, inhow many days will 14 men working 12 hours a clay plough the samefield ?

|  |  |
| --- | --- |
| A) 46 | B) 32 |
| C) 35 | D) 30 |