



Tara Government College Sangareddy

(Autonomous)

An ISO 9001: 2015 certified college

Telangana Skills & Knowledge Centre (TSKC)

Job Skills

Arithmetic & Reasoning Classes

Partnerships & ages

12 May 2020

Selected students participated in the Job Skills oriented programme that was conducted on the topic Partnership and Ages on 12 May 2020. Resource person was Sri N.V. Ramana, mentor TSKC. He explained

- ❖ Partnerships
- ❖ Ages
- ❖ A few sample problems and how to approach them
- ❖ Sample questions that were asked in previous competitive examinations
- ❖ Assignments



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78 Partnership

79 Partnership

80 Partnership

81 Partnership

82 Partnership

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Partnership

Solution:

~~A : B = 3 : 2~~

Let Profit be X

X = 5% of X

$$X - \frac{5X}{100} = 95X/100$$

$$\frac{3}{5} * \frac{95X}{100} = 285$$

$$19X = 28500$$

$$X = 26500/19 = 1500$$

Total profit is Rs.1500

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76 Partnership

77 Partnership

78 Partnership

79 Partnership

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Partnership

Solution:

$$A : B = 3500 * 12 : 7X$$

$$42000 : 7X = 2 : 3$$

$$7X * 2 = 42000 * 3$$

$$X = 42000 * 3/14$$

$$X = 9000$$

B's contribution is Rs.9000

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28 Problems on Ages

29 Problems on Ages

30 Problems on Ages

31 Problems on Ages

32 Problems on Ages

Problems on Ages

Father's age is 5 times his son's age. 4 years back the father was 9 times older than his son. Find the father's present age? (TCS)

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