



1) $33\frac{1}{3}$ of $101 + 296$ is

2) $0.625 = ?$ Ans: $27/40$)

3) One ship goes along the stream direction 28 km and in opposite direction 13 km in 5 hrs for each direction. What is the velocity

of stream? ` Ans: 1.5 kmph)

4) Cubic root of 3375 = ? Ans: 15)

5) $2020201 - 565656 = ?$ Ans: 1454545)

6) CHAIRS PROBLEM

5 chairs = 9 tables, 12 tables = 7 stools likethat- - -

7) One clock rings 7 O'clock in 7 sec. In how many seconds it will ring 10 O'clock.
Ans: 10.5 sec)

8) One watch is showing 30 past 3. What is the angle between minutes & hours hand?

9) The average of 4 consecutive even numbers is 27. What is the largest number?

10) 25 stations, 24 stations are in between- - - - how many tickets should be required.

Ans: $25 * 24 = 600$) PUZZLES TO PUZZLE YOU "S.DEVI" PROB 24

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11) One ball was dropped from 8ft height and every time it goes half of the height. How much distance it will travel before coming to

rest. Ans: 24 approximately)

12) Two trains are travelling at equatorial. Train A is traveling in the direction of earth's spin. Other train B is traveling in opposite direction of earth's spin. Which train's wheels will wear first? and why? Ans: TRAIN B. (Because of less centrifugal force.)

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