

GMR Group Aptitude Test Questions

Q1. (1999/6)**2-(1997/6) **--- = 222

Q2. A circular pizzed cated into 7 times how many pieces will come?

<u>ANS:</u> 14

Q3. A problem on: car travels 20,000 km 4 tyres,....

ANS: 16 000

Q4. A problem on: Destination reduced time

ANS: speed =12kmph

Q5. A problem on: Sand witches, coffee, tea

ANS: 1.05

Q6. A problem on: 1/3 of total employees, boys and women like that

Q7. x cans, x+1 cans of risk -x+2 days, x+3 cans, x+5 cans of risk how many days x(x+2)(x+5)/(x+3)9x+1)?

Q8. A problem related to speed & distance

ANS: average speed is 18



Q9. A problem on: Coins, gold and silver

ANS: 42%

Q10. Blue painted cube. How many cubes are at least two sides painted?

ANS: 44

Q11. a, b, c, d, e, f are consecutive n lubes given some solution find the order

ANS: cfaebd

Q12. A problem on: Man weight, car weight like that

ANS: m=80

Q13. Dollars problem, indigeneans: a lien similarites

Q14. If f comes next to d what are the combinations

ANS: b or e

Q15. Circular seating arrangement problems.