## Intergraph Sample Paper

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1.there are 6 (p,q,r,s...) people.each one play one game
--tennis,football,hockey,cricket etc
clues given like:shortest one plays hokey
largest person plays ..tennis
P,Q ARE NEITHER LARGEST NOR SHORTEST
R PLAYS FOOTBALL
s is between t &r in height
question: who plays which game
who is taaller than whom
2.a cube has colors blue,red ,yellow each on two opposite sides.cube is
divided into "32 small cubes and 4 large cubes".
question:how many cubes (on 36 cubes) have blue at leat one side.
how many cubes have colors on two sides.
3.anlogy: cell: tissue::atom:?

4.aa person sold two articles for 80 /- each.with 20% profit on one article and 20% loss on another article, what is the loss / prifit he will gain on both.

5.five cities. city1 is west to city3.city4 is east to city 5.\_\_\_\_\_etc. which is farthest on west side.

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6.one question on: -=+,*=-,/=* etc
then 10/5*45=?
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7.on ,C, paper is easy.mostly on pointers,3 question on structures,5 on fundamentals, 8.ex:define max 10

main() {int a,b; int \*p,\*q; a=10;b=19; p=&(a+b); q=&max; © 2005 Jobs-Junction.com

} Q a)error in p=&(a+b) b)error in p=&max c)error in both d) no error