

## Subject wise sample question for Postgraduate CBT

English:

S#	Question	Choice A	Choice B	Choice C	Choice D
1	Andrew _____ right now. He wants to pass his test tomorrow.	is studying	is making	is helping	is writing
2	Five educational films A, B, C, D & E are to be shown to a group of students. The films are to be shown in a particular order, which conforms to the following conditions: - A must be shown earlier than C. - B must be shown earlier than D. - E should not be the fifth film shown Qs: In case D and E are shown as far apart from each other as possible, which among the following would be true. ?	B is shown earlier than C	C is shown earlier than E	D is shown earlier than A	E is shown earlier than B
3	.....	.....	.....	.....	.....

Analytical:

S#	Question	Choice A	Choice B	Choice C	Choice D
1	Nine Individuals- Z, Y, X, W, V, U, T, S, and R are to serve on three committees labeled A, B, and C. 1. Each candidate should serve on exactly one of the committees 2. Committee A should consist of exactly one member more than that of committee B 3. It is possible that there are no members of committee C 4. Among Z, Y and X none can serve on committee A 5. Among W, V and U none can serve on committee B 6. Among T, S and R none can serve on committee C. Of the Nine individuals, the maximum number that can serve together on committee C is:	9	8	7	6

2	<p>Nine Individuals- Z, Y, X, W, V, U, T, S, and R are to serve on three committees labeled A, B, and C. 1. Each candidate should serve on exactly one of the committees 2. Committee A should consist of exactly one member more than that of committee B 3. It is possible that there are no members of committee C 4. Among Z, Y and X none can serve on committee A 5. Among W, V and U none can serve on committee B 6. Among T, S and R none can serve on committee C. Of the Nine individuals, the maximum number that can serve together on committee C is:</p>	9	8	7	6
3	.....	.....	.....	.....	.....

**Quantitative:**

S#	Question	Choice A	Choice B	Choice C	Choice D
1	How many shirts can Zainab make out of 21 meter cloth, if each shirt consumes 1.75 meter cloth.	10 Shirts	12 Shirts	11 Shirts	13 Shirts
2	Average age of boys in a class is 16 years and average age of girls is 15 years, what is the average age of all	15.5	15	16	Can not be computed
3	.....	.....	.....	.....	.....