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2
[AEA501] The value for 6! Divided by 4! Is
30
[AEA501] Factorial 6 is $\qquad$ 720
[AEA501] A situation where the occurrence of one event affect the occurrence of the other, it means the events are $\qquad$
Dependent
[AEA501] The following are reasons for sampling except $\qquad$ --
It enables the researcher get results that are high in quality and quantity
[AEA501] Poisson distribution is more appropriate when the sample space n is relatively
Large
[AEA501] Probability is all about dividing the number of favourable outcomes by total number of $\qquad$
possible outcomes
[AEA501] A standardized normal curve has
Mean = 0; variance $=1$
[AEA501] In non-probability sampling, all the elements have -------- chances of being selected
Unequal
[AEA501] Normal distribution is one of the most important examples of a Continuous probability distribution

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