

_____ can be regarded as a scientific approach to the analysis and solution of management problem
Operational Research

The Scientific method of solving management problems involves each of the following except
induction

Operations research is an approach to the analysis of operations that may adopt any of the following except:
A Partisan attitude

Which of the following techniques can used to find solution for optimizing a given objective under certain constraints?
Linear Programming

Who defines Operations research as "the attack of modern science on complex problems, arising in the direction and management of large systems of men, machines, materials and money in industry, business, government and defence"?
The council of the United Kingdom Operational Research Society

What is the name given to the bounded region in a graphical representation of an LP problem?
Feasible solution

In a project management situation, the critical path method (CPM) uses a _____ network model in which the durations of the activities are assumed to be known for certain
deterministic

The task Minimize Z is the same as
minimize (-z)

The acronym CPM stands for
Critical Path Method

The Program Evaluation and Review Technique (PERT) uses a model that incorporates some _____ distribution of the durations.
probability