

Parabolas for Profit

PBLWorks

Problem Set

























Determine the most profitable price point for one of the goods or services a company sells.

Suggested Learning

Time 19 : 00 **Cost** 0.00

PreRequisites

Requirements

Skills	Focus	Level	Standard	Points
 Business Analysis				28
 Market Research Analysis				28
 Product Pricing Analysis				28
 Mathematics				17
 Analytical Thinking				17
 Problem Solving				17
 Observation				8
 Effective Questioning				17
Total Skill Points				160

Knowledge Gain

Focus on the quadratic relationship of profit and unit price and linear relationship between demand and cost as they gather and analyze data to establish suggested prices.

Resource Link

<https://my.pblworks.org/project/parabolas-profit>