

Exemplary Response:

- **Project Budget**

Category	Cost (in thousands of dollars)	Cost After Reduction (in thousands of dollars)
Research	200	160
Development	160	120
Production	140	100
Marketing	100	100
TOTAL	600	480

OR

- Other valid table

AND

- Correct complete process

Sample Process:

- $20\% \text{ of } 600 = 0.2 \times 600$
 $= 120$
 $600 - 120 = 480$

OR

- Other valid process

NOTE: Correct Process is defined as the correct computation of 20% of 600 equals 480, or correctly computing using the value 480.

Correct Table is defined as having the following 3 requirements in the Cost After Reduction column:

- 2 correctly reduced category costs
- Marketing cost equals 100
- Total equals 480

Rubric:

3 points Exemplary response

2 points All requirements for table met, with incorrect process or no process shown

OR

Two requirements for table met and correct process shown

1 point Two requirements for table met, with incorrect process or no process shown

OR

Correct process only

0 points Other