

As a group, read the scenarios for Exceptional Events online and choose a scenario.

Which scenario did your group choose?

Determine the total cost of the event for each package. Show or explain how you found the answer.

## Package A

Scenario I: Total Cost: \$6700 Scenario II: Total Cost: \$2855 Scenario III: Total Cost: \$31,100 Scenario IV: Total Cost: \$12,350

## Package B

Scenario I: Total Cost: \$13,200 Scenario II: Total Cost: \$4,010 Scenario III: Total Cost: \$36,600 Scenario IV: Total Cost: \$21,400

For each package, determine the cost of the event per person. Show or explain how you found the answer.

## Package A

Scenario I:	Scenario II:	Scenario III:	Scenario IV:
6700 ÷ 200	2855 ÷ 500	31,100 ÷ 2000	$12,350 \div 350$
Cost Per Person:	Cost Per Person:	Cost Per Person:	Cost Per Person:
\$33.50	\$5.71	\$15.55	\$35.29

## Package B

Scenario I:	Scenario II:	Scenario III:	Scenario IV:
13,200 ÷ 200	4010 ÷ 5000	36,600 ÷ 2000	21400 ÷ 350
Cost Per Person:	Cost Per Person:	Cost Per Person:	Cost Per Person:
\$66	\$8.02	\$18.30	about \$61.14