

## Homework Practice Assignment 2

Graded Assignment | [Back to Assignment](#)

Due Saturday 11.04.17 at 11:45 PM

Attempts:

Average: / 4

### 8. Total and marginal utility

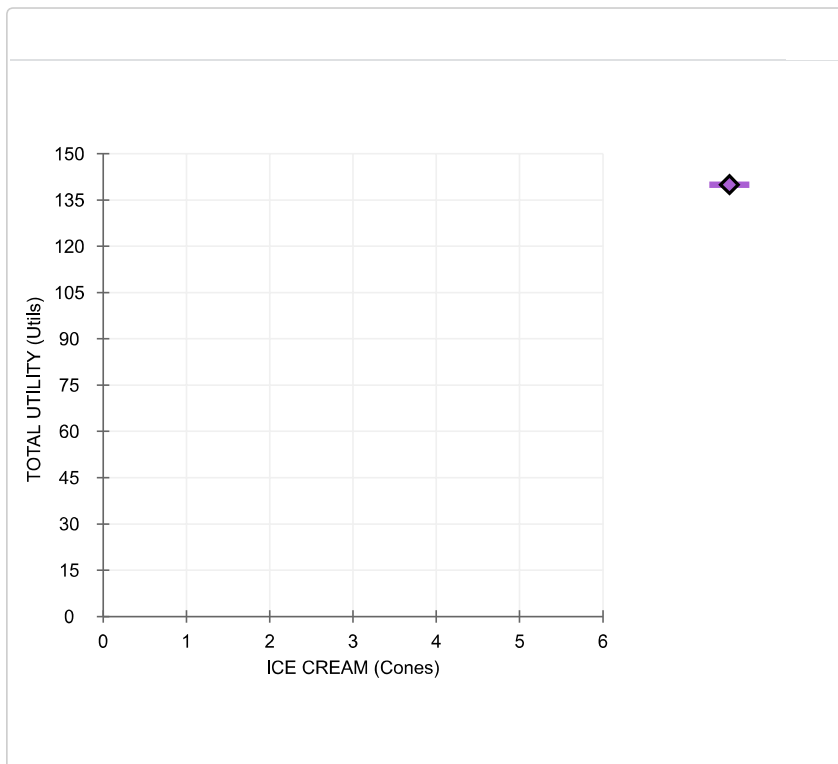
Edison enjoys eating ice cream cones. The following table contains information on Edison's utility from ice cream each week.

Fill in the two missing cells of the table.

Ice Cream (Cones)	Total Utility (Utils)	Marginal Utility (Utils per cone)
0	0	
1	35	35
2	<input type="text"/>	30
3	90	25
4	110	<input type="text"/>
5	125	15
6	135	10

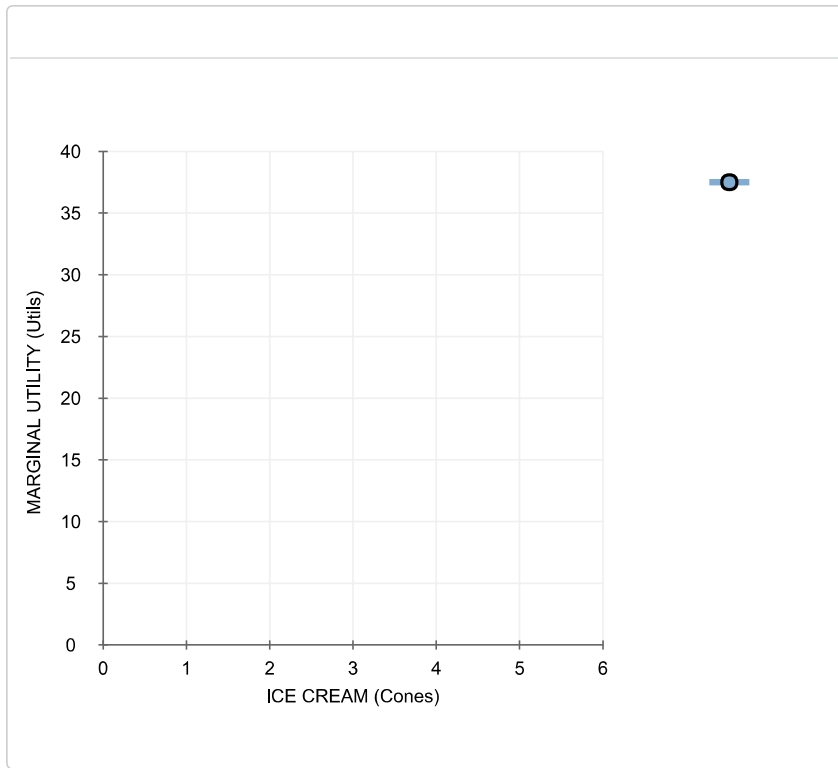
On the following graph, use the purple points (diamonds symbol) to plot Edison's total utility (TU) curve if he consumes zero, one, two, three, four, five, or six cones of ice cream per week.

**Note:** Plot your points in the order in which you would like them connected. Line segments will connect the points automatically.



Session Timeout 59:41

On the following graph, use the blue points (circle symbol) to plot Edison's marginal utility (MU) curve from consuming his first six cones of ice cream.



For Edison, increasing his consumption of ice cream results in \_\_\_\_\_ marginal utility.

Grade It Now

Save & Continue

[Continue without saving](#)