Backward Beginnings

# I Notice

Use the information in the table below to find a pattern and then complete the table.

|  |  |
| --- | --- |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

# I Think

Describe how you completed the table. Justify your answer.

# We Think

Write a rule (verbal or algebraic) to describe how someone could start with the derivative in the left column and get to the antiderivative in the right column.