*Explore Task Data Produce Consume Transform*

Name of the Innovation: Bittorrent protocol

Data – “Data [are] distinct pieces of information, usually formatted in a special way. Data can exist in a variety of forms — as numbers or text on pieces of paper, as bits and bytes stored in electronic memory, or as facts stored in a person's mind.” — Webopedia (<http://www.webopedia.com/TERM/D/data.html>)

**Answer two of the three following questions.**

List two ways computing innovation **consumes data** (as input). One way must come from an article you have chosen and needs to have the **author’s name** at the end of the statement in parentheses.

List two ways computing innovation **produces data** (as output). One way must come from an article you have chosen and needs to have the **author’s name** at the end of the statement in parentheses.

List two ways computing innovation **transforms data**. One way must come from an article you have chosen and needs to have the **author’s name** at the end of the statement in parentheses.

Using the details above, **explain** to the average reader how the **computing innovation consumes data (as input), produces data (as output), and/or transforms data** in approximately 100–200 words.  Write your response in the space below.