Practice Table 3: Reverse Outline Template - Sample Answers

Reading Source:

Wohlsen, M (9/15, 2014). "Digital Literacy is the Key to the Future," WIRED.

Topic: State the topic or question the author is interested in.

- Interested in the problem of how to define digital literacy.
- Basically, Digital literacy is "the idea that the world's citizens, and kids in particular, will benefit if they're skilled in the ways of information technology"
- But the problem is how to define exactly what skills with technology kids actually need in the future. "Learning to code" is important, but it's not always clear what that really means.

Main Idea: State the main message or argument. What does the author say about the topic?

- Wohlsen, using ideas from many experts in the technology and education fields, argues that skills in "computational thinking" or an "algorithmic mindset" are key to digital literacy.
- Such thinking, informed by the logic of coding, will be crucial in a world driven by information technology, and not just for those involves directly in computer programming.

Now, list the content and function of each Key Point in the article. Your answers may not match the sample answers exactly, and that's ok. But make sure you haven't missed any key ideas.

Key Point #1

Content:

Defining digital literacy is important to ensure the younger generation develops the skills they need in the future.

Function:

Justifies the importance of the topic and his article.

Key Point #2

Content:

Skills in "computational thinking," including the ability to understand algorithm, can be applied outside the context of basic computer programming, to solve larger social problems, especially in a world driven by data and information technology.

Function:

First reason why these are the skills key to digital literacy, and necessary for the next generation.

Key Point #3

Content:

With the critical thinking skills informed by the logic of "computational thinking" the next generation will be able to make technology do what they want it to do.

Function:

Second reason why these are the skills key to digital literacy, and necessary for the next generation.