

<https://h5p.org/node/100161>

Enter your "Students" response:

Utilizing Coggle to map out the steps in developing concessions not only enhances students' understanding of this concept but also aids in its practical application to their writing. Coggle makes learning more accessible and inclusive for learners. This visual representation not only clarifies the steps involved in developing concessions but also encourages active participation and comprehension among students of varying backgrounds and abilities, ultimately enriching their writing skills.

Enter your "Ease of Use" response

When using Coggle to map out the steps in developing concessions, students benefit from its user-friendly interface and intuitive design. Coggle's simplicity allows students to quickly grasp the process without feeling overwhelmed, fostering a positive learning experience. By streamlining the process of developing concessions, Coggle empowers students to focus on understanding the content and honing their critical thinking skills rather than struggling with complex technology. This aligns with the need for technology that is both easy to use and reliable, as emphasized in discussions about the importance of facilitating seamless integration of technology into educational practices.

Enter your "Cost" response

Considering that students do not need to personally use Coggle for mapping out concession steps, the cost for learners primarily involves the investment of their time and effort in understanding the mapped-out process. Since the mapping has already been done, students can access the visual representation of concession development without any direct financial expenses. However, they would still need to spend time comprehending the mapped-out steps and applying them to their writing. Additionally, there may be indirect costs related to internet connectivity or access to devices if students are reviewing the mapped-out steps online, although it's worth noting that the school provides internet access, ensuring availability for all students. Nonetheless, these costs are minimal compared to the potential benefits gained from understanding and applying concession development principles to their writing, thereby enhancing their critical thinking and writing skills.

Your Teaching and Pedagogical Considerations response:

In my teaching and pedagogical considerations, I prioritize informed decision-making regarding media selection and instructional design to optimize learning outcomes. When utilizing tools like Coggle to facilitate concept mapping, I emphasize the importance of providing students with accessible visual representations to aid comprehension and application. While students may incur minimal costs in terms of time and effort to engage with mapped-out concepts, I ensure that other access barriers, such as internet connectivity issues, are mitigated by leveraging the school's internet infrastructure to support all students' learning needs.

Your "Interaction" response:

As the teacher, I anticipate that utilizing Coggle to map out the steps for writing concessions will significantly enhance interaction in the classroom once implemented. Through the visual representation provided by Coggle, students will have a structured and accessible framework for understanding the concession development process. This visual aid will serve as a focal point for classroom discussions, allowing students to actively engage with the material and explore the connections between different components even before its implementation. By planning to leverage Coggle in this way, I aim to transform the learning experience into a dynamic and interactive journey where students actively contribute to their own understanding and skill development once the tool is introduced.

Your "Organisational Issues" response:

In implementing Coggle for mapping out concession steps in the classroom, possible organizational issues may

arise, particularly regarding access to the application. Since Coggle is a digital tool for mind mapping, there may be a need for the institution to purchase the premium version of the app to unlock advanced. However, I am uncertain about whether the institution already has a subscription to the premium version or if only the free version is available. In the case that our institution does not have subscription, there could be challenges in accessing certain functionalities or facing limitations imposed by the free version, potentially hindering the effectiveness of utilizing Coggle as a teaching tool.

Your "Networking" response:

In utilizing Coggle solely for teaching purposes, as a teacher, I might require the paid version of the application to access advanced features necessary for developing comprehensive maps for concession steps effectively. However, students, who will primarily use the map for learning, may encounter networking issues if they rely solely on internet connectivity to access and view the map during classroom sessions. Potential disruptions in internet access or unstable network connections could hinder students' ability to engage with the mapped-out concession steps in real-time, affecting their learning experience. Students experiencing internet connectivity problems could utilize the school's internet as an alternative solution to access the Coggle map.

Your Security and Privacy response:

The way I intend to use Coggle for teaching purposes does not necessitate access to students' private information, thus eliminating any risk of breaching privacy standards.