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- Canva's design flexibility allows educators to customize E-Magazines to align with curriculum requirements and pedagogical preferences"* (Anderson, 2019).

- Canva's digital accessibility ensures that E-Magazines can be easily accessed by students across various devices, enabling remote learning and flexible access to educational content"* (White & Davis, 2021).
- Canva's extensive library of professionally designed templates and graphics allows educators to create visually appealing and engaging E-Magazine materials"* (Jones et al., 2020).
- Canva's user-friendly interface simplifies the design process, making it accessible to educators and students, regardless of their technical expertise"* (Brown & Smith, 2019).
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