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Reflection Response to AR

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I chose to look at how augmented reality can affect education. Since AR is increasingly being adopted in educational settings, often to help students with complicated subjects. For example, students struggling with geometry can use AR to see and manipulate 3D geometric forms. Another application of augmented reality in education includes teaching global perspectives through virtual field trips, enabling students to interactively engage with other cultures. While AR and similar technologies such as VR are becoming more popular in education, less than 10% of schools currently use augmented reality in the classroom, according to Project Tomorrow. AR creates opportunities for teachers to help students grasp abstract concepts. By using the interaction and experimentation that AR technologies offer, teachers can enhance classroom experiences, teach new skills, inspire student minds, and get students excited about exploring new academic interests. Some benefits of AR include a better understanding of content, students will remember more about what they learned, and the overall engagement of students increase. There are many benefits, but these are just a few that I found are the most important.