

Immersing Students in Emerging Technologies

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Time Frame100-120 session(s)

Essential Question(s)

How does the use of virtual reality in the classroom help students create real-world connections?

Summary

This 120-minute professional development focuses on understanding how virtual reality, or VR can take teaching and learning to a higher level through real-world connections, 21st century skills and critical thinking. Participants will explore VR, and then use VR resources to create a lesson or classroom activity.

Learning Goals

- Participate in a VR-enhanced lesson
- Identify various VR-enhanced activities to use in a lesson
- Create a VR-enhanced lesson to use in the classroom

Attachments

- <u>5E Lesson Organizer Immersing Students.docx</u>
- Authentic Lesson Reflection Tool.pdf
- I Think We Think Immersing Students.docx
- IUsed to Think...but Now I Know Immersing Students.docx
- Immersing Students in Emerging Technologies PD.pptx
- <u>Stop & Jot Notes Immersing Students.docx</u>

Materials

- Access to devices and technology computers/Chromebooks, Internet, etc.
- Access to Merge VR or Google Expedition headsets
- Post-it notes
- Stop and Jot note-catcher
- I Used to Think...But Now I Know... Handout
- I Think...We Think... Handout
- 5E Lesson Organizer
- Authentic Lesson Reflection Tool

Engage

Begin with **slide two**, displaying the presentation title. Welcome all participants and introduce yourself and your background. Transition to **slide three and four** to display and discuss the learning objectives and essential question. Share with participants that allowing students to use various technology applications can possibly increase engagement, academic performance, and postsecondary education preparation.

Show **slide five** and introduce the <u>I Think/We Think</u> strategy. This strategy can be used to encourage learners to think about and list their individual ideas on a topic and to record common ideas that surface during group share-out discussion. Provide each participant with a post-it note. Then have them write, "I Think" on one side and "We Think" on the other. Ask learners, "How can integrating technology in the classroom engage students?" Allow time for participants to write their response on the "I Think" side of the post-it note. Then ask participants to get with their group or table group and share recorded answers. Give time to allow them to record a response on the "We Think" side fo the post-it note.

Teacher's Note

Prior to beginning the professional development, prepare, gather, or print all materials needed for the participants to complete the various activities. All materials are found in the attachments and/or on the materials list. **Reminder: make sure all VR headsets and devices have been added to your district or school network. Also, create the <u>Padlet</u> or other collaborative space for participants access during the presentation (slides 11-12).**

Explore

Using the Expeditions app, lead the participants on an expedition as if they are the student and you are the teacher.

Using the <u>Stop and Jot</u> strategy, allow participants to explore lessons to use VR in the classroom. This strategy allows participants to break down and analyze pieces of text. Using the links on **slide ten**, allow participants time to explore each resource and find lessons to use to create VR-enhanced learning activities.

After participants have found resources, use the strategy, <u>Collective Brain Dump</u>. This strategy allows participants to share with the whole group. On a Padlet, created prior to the session, have participants share great finds from all of the resources on **slide ten** and other places.

Teacher's Note

If using Expeditions app with MergeVR or Google Expedition kits, select and download a VR lesson from Google Expeditions prior to this session on the teacher tablet or device your will use to lead an expedition.

Explain

Now using the 5E lesson model and resources on **slide ten** and the Padlet, we will begin to create an activity or part of a lesson to use in your classroom.

Using the expedition you found, (instructions on **slide 15**), practice adding explorers (students) and walking through the expedition. Then develop an activity or part of a lesson that you could integrate with this expedition. When work time is over, transition to **slide 16**, and ask participants what else they might need to be successful in the use of immersive technology.

Extend

Move to **slide 17**, and have participants place their created activity or lesson in a group "Digital Gallery Walk" document. <u>Gallery Walk/ Carousel</u> is a learning strategy that can be easily facilitated online with a file-sharing platform such as Google Docs or Sharepoint, where student documents or works can be viewed and discussed by a group.

While participants browse the Digital Gallery, go to **slide 18** and have participants consider the prompts, "What other technologies could we integrate?" and "How could we make this activity more authentic?". Facilitate a discussion and compare responses to the authentic reflection tool, time-allowing.

Evaluate

To wrap up, transition to **slide 19**, and present the prompt for the <u>I Used to Think..., But Now I Know</u> strategy. This strategy can be a way to have participants think meta-cognitively about the experience they have undergone. In the first column, I Used to Think, record something you previously thought about VR-enhanced lessons/activities. In the second, But Now I Know, write what you learned during this activity.

Transition to **slide 20**, and review the strategies used throughout this activity.

Follow-up Activities

After teachers have implemented VR-googles in the classroom, an opportunity exists for them to reflect upon their application. A discussion of how their implementation went, and what they might change if using this technology again should follow to support the continued use of immersive technology.

Research Rationale

As with all technological innovations, the teacher and the pedagogical strategies are more important than the technology (Salmon and Nyhane, 2013). In the context of English Language Arts, virtual reality and augmented reality technologies can be used to support students both through visual and experiential scaffolding, as well as by helping to build background knowledge about content (Pilgrim and Pilgrim, 2016). These technologies have been shown to improve student reading comprehension skills, perhaps because students find the technologies to be fun and motivational (Bursali and Yilmaz, 2019). To be effective, the tech must be combined with pedagogically sound, well-designed learning tasks (Hockly, 2019). Finally, the tech is most effectively integrated into the curriculum when teachers are involved in a collaborative design process for new lessons, or when they customize extant lessons based on stated learning goals (Patterson and Han, 2019).

Resources

- K20 Center. (n.d.) I Think/We Think. Strategies. Retrieved from https://learn.k20center.ou.edu/strategy/d9908066f654727934df7bf4f5065bfd
- K20 Center. (n.d.) Stop and Jot. Strategies. Retrieved from https://learn.k20center.ou.edu/strategy/d9908066f654727934df7bf4f5077921
- K20 Center. (n.d.) Collective Brain Dump. Strategies. Retrieved from https://learn.k20center.ou.edu/strategy/baee4e90c5fa1a7060ca04dd8b00450e
- K20 Center. (n.d.) Gallery Walk/Carousel. Strategies. Retrieved from https://learn.k20center.ou.edu/strategy/d9908066f654727934df7bf4f505a54d
- K20 Center. (n.d.) I Used to Think...But Now I Know. Strategies. Retrieved from https://learn.k20center.ou.edu/strategy/d9908066f654727934df7bf4f505a54d
- Lesson Image Credit: Photo by Giu Vicente on Unsplash. Retrieved from https://unsplash.com/photos/FMArg2k3qOU