

AT SCHOOL VR FIELD TRIPS

Inspiring the next generation of big thinkers.





BRING THE MAGIC SCHOOL BUS TO YOUR CLASSROOM.

In these novel times. REM5 For Good is finding new ways to engage the next generation of big thinkers with virtual and augmented reality.

With our reinvented on-site program, we come to you, saving you time and money on transportation and teach an immersive and interactive course while obeying all safety quidelines.

We're able to engage the entire class in VR with different headsets and activities. Plus. we save some time at the end for some extra fun. too.

To get your school involved please contact Travis Hoium at education@rem5vr.com.



REM5 FOR GOOD

EXAMPLE CLASS: APOLLO 11

Apollo 11 VR is the story of the greatest journey ever taken by humankind.

Students will get to experience this historic event through the eyes of those who lived through it.

Sit next to Neil Armstrong as you blast off from Earth and then take your first steps on the lunar surface.

This class gives students a front row seat to this incredible feat of science and human will.



EXAMPLE CLASS: NATIONAL GEOGRAPHIC ARCTIC

Head to Antarctica and set off on a thrilling expedition of discovery.

In this class, students are physically engaged with their surroundings as they navigate around icebergs in a kayak, climb a massive ice shelf and survive a raging snowstorm as they search for a lost emperor penguin colony.

Students will learn all about the climate and challenges that the arctic faces in a warming world.



DON'T STRESS. LET REM5 FOR GOOD ENHANCE YOUR CLASSROOM LEARNING THIS SEMESTER.

A VR field trip might just be exactly what you're looking for. We'll work with you to make sure that we can hit all of the learning objectives and then we take it from there so you can sit back and watch as your students explore new ways to learn.

We have programming available and adjustable for all ages. Plus we start off each session with a VR 101 to get everyone up to speed on the technology they'll be using that day.

Help us fuel kid's passion for learning through technology.

Additional subjects include:

- STEM
- ART
- Ancient Civilizations
- Design
- Biology
- Museums
- Climate
- Modern History

And many more!

