Kayla Ward

December 2, 2018

Mini-lesson

- Explain Everything
 - 1.) Grade 5
 - 2.) ESS1.B: Earth and the Solar System
 - The orbits of Earth around the sun and of the moon around Earth, together with the rotation of Earth about an axis between its North and South poles, cause observable patterns. These include day and night; daily changes in the length and direction of shadows; and different positions of the sun, moon, and stars at different times of the day, month, and year. (5-ESS1-2)
 - 3.) IPad/Smartboard/Explain Everything
- 4.) The students will be using an IPad and use the code I provide to my content that we will be discussing. My 'whiteboard' will be filled with information and pictures and in certain areas I will ask students questions or will need someone to fill in the area with the correct information. The students will raise their hands if they know the answer and want to write it for me. The student I call on will use their Ipad and write the answer in the area provided. This will link up to my "whiteboard" that is on the smartboard.