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Solar System Scope Evaluation

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Solar System Scope is a free app that teachers can use to help teach students about our solar system. It has appropriate information for 6th graders and it simulates what the solar system actually looks like. When teaching, you can have the students find the planet and look up the information to questions you might have about the planet. For example, You can ask what type of star is the sun and students can click on the sun and find out it is a Yellow Dwarf. This app is available for both iOS, Android, and downloadable for PC.

Solar System Scope was created by engineers mostly from INOVE. It had mysterious music that seems appropriate for the outer space theme. This app simulates what the actual solar system looks like can allows the user to speed up time to see the actual rotations of the planets. You can let your location be known so it can show where in the sky certain planets, moons, or stars at during the time you are using it at. Solar System Scope even allows the user to see where constellations are at. When you click on a planet, you can see all sorts of information about it. It will even allow you to see the inside structure. You can upgrade the app for better quality, detailed planetary maps and have an ad free experience for \$2.49.