

## *MAPS Essential Question & Benchmarks*

**Organize your movie search to specific classroom activities --- Fill in**

- An **Essential Question** (what is the “*essence*” of the information covered in the lesson)
- Paste in **correlating** MAPS or MI State **Benchmark/GLEC** (how does it meet standards)
- Paste in the **citation** from the United Streaming clip or movie

**Turn in to Fran to insert into MAPS Curriculum to share with others in the district**

Essential Question	Correlating Benchmark/GLEC	Citation from the United Streaming
What is Geocaching?	+ S.IA - Develop an understanding that scientific inquiry and investigations require analysis and communication of findings, using appropriate technology.	Introduction to Geocaching with TeamTiki. Youtube video. <a href="http://www.youtube.com/watch?v=wcFvoU7b92Q">www.youtube.com/watch?v=wcFvoU7b92Q</a>
How to use a GPS receiver.	3.5 - collaborate with classmates using a variety of technology tools to plan, organize, and create a group project	
Using a GPS receiver to find a location.	+ 3 - All students will apply appropriate technologies to critical thinking, creative expression, and decision making skills.	
