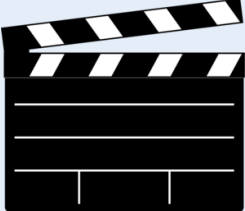


Math/Science Choice Board May 25th-29th

This week our theme is movies! Try to complete one square each day or the equivalent of one hour of work each day. Aim for 5 hours of math/science total during the week!

<p>Review all sorts of math skills and learn a few new things with this Space Jam Math Movie Quest</p> <p>Révisez plusieurs concepts mathématiques et apprenez quelques nouvelles choses avec cette Exploration Mathématique de Space Jam!</p>	<p>Discover the math behind some of your favorite Pixar movies Geometry in Movies/Géométrie dans les films(The links to both Fr and Eng are in the one document.)</p>	<p>Use your math skills and detective skills to solve the case of the missing movie money</p> <p>Utilisez vos habiletés mathématiques et vos connaissances de détective pour résoudre le cas de l'argent manquant du cinéma</p>
<p>Watch a fun recap of some of the ways movies incorporate math, and solve some related questions as you work your way through the video with this Math in the Movies Activity</p> <p>Regardez une récapitulation amusante de certaines des façons dont les films intègrent les mathématiques avec l'activité Les Mathématiques au Cinéma!</p>	<p>Have a cool Scratch project you've been working on? Participate in the Brilliant Labs 2020 Scratch Challenge!</p> 	<p>Have fun watching clips of The Lion King to revisit some ecosystems vocabulary and questions!</p>
<p>Create a movie poster for a movie based on the Particle theory of matter!</p> <p>Or</p> <p>Create a short animated film explaining each step of the particle theory of matter! Need some help? You can use PowToon to help create your video.</p> <p>An example of animated film: Example</p>	<p>Read this article on the science behind why popcorn pops and answer the questions. Why does popcorn pop questions?</p> <p>Lisez cet article sur la science de pourquoi le pop-corn éclate et répondez à ces questions</p>	<p>Is time travel possible? Find out in this activity based on the movie Interstellar!</p>