



IMAX® MOVIES & LEARNING LABS

Create. Communicate. Collaborate. Think critically. Take learning to the third dimension with an IMAX Educational Movie paired with a Marbles IMAX Learning Lab. Movies on NC's biggest screen educate and entertain. Learning Labs give students challenge, choice and unique activities connected to NC Standards. Learning Labs fall into five content areas that build on concepts introduced by our exclusive movies.

Movies are 40 minutes and labs are 45 minutes. Learning Labs are optional, although encouraged to build on movie content.



Become an anthropologist, and explore democracy, U.S. history and geography. Investigate our founding documents and the people and cultures that make up our nation. Dive into civil rights, historic events and the responsibilities of citizenship.
SOC 4.H.2, 5.H.1, 5.H.2, 5.G.1, 5.CG.1, 5.CG.2, 5.C.1 PE PE.4.MS, PE.4.HF, PE.4.PR, PE.5.MS, PE.5.HF, PE.5.PR



LEWIS & CLARK
GREAT JOURNEY WEST

NATIONAL PARKS
ADVENTURE 3D

We the People

SOC 5.H.1, 5.H.2, 5.G.1, 5.CG.1, 5.CG.2



Travel as a wildlife researcher to oceans, the African savanna, Madagascar and the Arctic. Go on a quest to investigate animal behavior, ecosystems, conservation and the effects humans have on the world.
SCI 4.L1, 4.P.3, 5.L.2 PE PE.4.MS, PE.4.HF, PE.4.PR, PE.5.MS, PE.5.HF, PE.5.PR



BORN TO BE WILD 3D

DEEP SEA 3D

ISLAND OF LEMURS
MADAGASCAR

SCI 4.L1, 5.L.2



Train to be an astronaut and build knowledge about astronomy, space exploration and the electromagnetic spectrum. Investigate stars, planets, moon phases and the tools and technology that make space research possible.
SCI 4.P.3, 4.E.1 PE PE.4.MS, PE.4.HF, PE.4.PR



JOURNEY TO SPACE 3D

HIDDEN UNIVERSE 3D

HUBBLE 3D

SCI 4.P.3, 4.E.1



Head to work at Omnivision Test Lab and explore cutting-edge advancements in science, technology and engineering. Learn how new discoveries enable scientists and innovators to solve problems, and investigate nanoscience, the electromagnetic spectrum and microscopy.
SCI 4.P.3



MYSTERIES OF THE UNSEEN WORLD

DREAM BIG 3D
ENGINEERING OUR WORLD

Scientific inquiry, experimentation & technological design for grades 4-5



Become a first responder and build knowledge about the atmosphere, weather patterns, climates, severe weather and natural disasters. Use scientific tools to gather data, make weather predictions and learn about emergency preparedness.
SCI 5.E.1 PE PE.5.MS, PE.5.HF, PE.5.PR



EXTREME WEATHER 3D

FORCES OF NATURE

SCI 4.E.2, 5.E.1