









## What is PBS KIDS Family & Community Learning?

PBS KIDS Family & Community Learning (FCL) is a series of workshops that engage families in hands-on learning utilizing PBS KIDS media. Designed for families with children ages 3-8, the four-part series workshops use guided play to introduce both kids and grown-ups to exciting digital and tangible tools designed to support the development of literacy skills, and science inquiry and engineering skills and design practices.

PBS KIDS FCL is a way to demystify early STEM as families engage in fun, creative and interest-driven learning. As families explore and learn together, facilitators support the experience by modeling, discussing, and pointing out science concepts and inquiry skills being used while providing experiences, tools, and strategies that grown-ups can use to support their children's learning in this FCL experience and beyond.

Workshop Series/PBS KIDS Media	Target Age Group	Learning Goals
<b>The Cat in the Hat Knows A Lot About That!</b> 	<b>3-5 years old</b>	<b>Science Inquiry, Engineering, Physical Science</b>
<b>Play &amp; Learn Science</b> 	<b>3-5 years old</b>	<b>Science Inquiry, Engineering, Physical Science, Earth Science,</b>
<b>Molly of Denali</b> 	<b>4-8 years old</b>	<b>Literacy (Informational Text), Culture (Alaskan Native Values)</b>
<b>Ruff Ruffman</b> 	<b>4-8 years old</b>	<b>Science Inquiry, Engineering, Physical Science</b>
<b>Ready Jet Go!</b> 	<b>5-8 years old</b>	<b>Science Inquiry, Engineering, Earth Science, Space Science</b>
<b>Scratch Jr.</b> 	<b>5-8 years old</b>	<b>Coding</b>

