

FOR IMMEDIATE RELEASE
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ImagineIF Launches New Youth Programming this Spring

Kalispell, MT - ImagineIF Libraries is excited to launch new Youth Services programming this spring. The library now offers in-person Early Literacy classes, STEAM (science, technology, engineering, art and math) activities for school-aged children, and teen programming at all locations.

Babies, toddlers and preschoolers are invited to come sing, dance, read and explore in fun, interactive classes that helps them prepare for future learning success. Hands-on activities to follow storytime. Classes are designed especially for children 0-5 and their grown-ups. For dates, times and locations go to: imagineiflibraries.org/education/kids.

For school-aged children, ImagineIF offers monthly educational STEAM activities that they can do at the library, encouraging them to explore, experiment and create. Activities take place from 3-6pm and rotate by week at each library location. For dates, times, activities and locations go to: imagineiflibraries.org/education/kids.

Teen in-person programming for 6th-12th graders has also returned to ImagineIF in the form of two new programs: Teen Fandom and Scene. Come create art and connect with other teens over all things pop culture at Teen Fandom. This event takes place at the ImagineIF Kalispell Teen Zone on the third Thursday of the month from 4:30-6pm.

Scene invites teens to stop by any library location to tinker, create, and make using a self-directed activity kit. Teens can bring their friends or come solo and dig into the latest kit at the library. Dates vary each month by location. For more details about teen events go to: imagineiflibraries.org/education/teens.

For more information about all youth programming, pick up ImagineIF's monthly calendar of events at any location or check ImagineIF's online events calendar at: imagineiflibraries.org/events/events-calendar.

ImagineIF Libraries' mission is to provide safe and fair access to information for everyone in Flathead County. For more information, visit www.imagineiflibraries.org.

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