

After School Program Bonny Slope Winter 2025

At Snapology, we teach STEAM concepts (Science, Technology, Engineering, Art, Math) through hands-on activities, Snapology engages children ages 4-14 using LEGO[®] bricks, engineering kits, LEGO[®] Spike Prime education kits and other technologies to develop their creativities, problem solving skills and teamwork capabilities.



Robotics with LEGO® Spike Prime

Snapology's Robotics programs teach children the basics of computer programming and engineering through interactive robot model builds and challenges. From insects to animals, from automobiles to spaceships, imagination has no limits!

Mechanical Engineering

Snapology's Engineering programs teach children engineering principles - gear systems, axles, wheels and other moving parts and apply them by constructing complex models. From fascinating machines to amazing architectures, to be a mastermind in craftsmanship!

 Age 5 - 7
 Wednesday
 2:45pm - 3:45pm

 Jan 8, - Mar 12
 (no class on 1/15, 2/19)

 \$225
 (no class on 1/15, 2/19)

 Age 7 - 12
 Thursday
 2:45pm - 3:45pm

 Jan 9 - Mar 13
 \$250

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DISCLAIMER: The Beaverton School District dose not sponsor or endorse the activities and/or information contained in this material.