

**2021-2022 Winter Grant Awards****Total: \$ 50,565**

<b>School</b>	<b>Grant Awardee</b>	<b>Grant Purpose</b>	<b>Grant Award</b>
Choice Academy	Theresa Rose	Disc golf basket, chains and set of discs so students can install basket and then play disc golf to promote social-emotional connections with curricular content	\$622
Developmental Preschool Program	Pat Muniz	Preschool sized rain suits so the littlest students at Poulsbo and Wolfle can play outside all year long	\$975
Elementary School PE Programs	Jamie Smaaladen	Set of 9 disc golf holes that will enhance the frisbee unit shared between all elementary schools	\$1,708.00
Elementary School PE Programs	Jamie Smaaladen	New bowling balls for the always-popular bowling unit that is shared by all elementary schools	\$718.00
Inclusive Design Team	Shannon Singleton	Communication apps for iPads and voice output message buttons so nonspeaking students can express their knowledge and build relationships	\$4,514
Kingston High	Aaron Evans	Weight room equipment to expand fitness opportunities for students enrolled in PE or who are seeking healthy after-school activities	\$2,371.00
Kingston High	Joshua Haza	Motors and motor controllers for remotely operated submarines to be designed, built and tested by the Robotics Club	\$1323 funded by the Poulsbo Lions Club
NKSD Counseling Program	Cynthia Galloway	Professional development for elementary and secondary counselors to learn how to implement the new Comprehensive School Counseling Program to support student social/emotional, academic and career development	\$2,600.00
North Kitsap High	Lola Haveman	"Guess Who" game sets in French so language students can practice their speaking skills in fun and engaging ways	\$425.00

North Kitsap High	Rebecca Calder	Coffee bean grinder for the Viking Espresso Cart so students can learn social and vocational skills while making and delivering orders around the school	\$981.00
North Kitsap High	Katherine Moriarty	Pedestal desks and stools to be used as flexible seating options in the classroom for students who learn better while standing or with movement	\$1,325
Pearson Library	Jennifer Nelson	Science-themed books for school library aligned with this year's STEAM Night theme and focusing on animals, habitats and caring for the earth	\$800
Poulsbo Elementary	Andrea Cuellar	Materials for sensory/calming areas around the school and a sensory pathway in the halls so students can refocus, self-soothe and manage emotions to promote learning success in the classroom	\$3,500
Poulsbo Elementary	Nicole Khvalabov	Culturally and linguistically diverse books to be used in speech/language intervention and a collection of varied sensory toys to facilitate emotional regulation during challenging tasks	1,000
Poulsbo Middle	Victoria Fairweather	Flourescent light coverings for special education classrooms to reduce sensory overload and create calming spaces	\$506
Poulsbo Middle	Debbie Jo Rock	200 Manga books for the school library, with high-interest social-emotional themes to entice reluctant readers and inspire members of the school's Manga and Anime Club	\$4,655
Poulsbo Middle and Kingston Middle	Cameron Peters and Penelope Aguilar	Sets of Vernier Go Direct Dynamics Systems so 8th grade science students can experiment with force and motion concepts using sensors and GoKart tracks	\$9,540
Preschool Communication Support	Molly Kraft	Picture communication books so preschoolers with speech/language delays can express themselves	\$3,033

Occupational Therapy Programs	Julia Grashoff Daniela Muniz	Materials to support development of visual and fine motor skills for writing, including letter formation, tool grasp and sensory integration and regulation	\$875.00
Vinland Elementary	Carolyn Mosiman	Wobble seats for every classroom to provide flexible seating so students can manage their attention and sensory needs	\$3,600.00
Vinland Elementary	Jennifer Cleverdon	Set of Lego gearbots so students can learn reading and math in an engaging, creative and cooperative way	\$244
Wofle and Suquamish Elementaries	Kelly Krantz	Provides professional development in the Science of Reading for 25 teachers and classroom libraries of decodable and fluency building books for 1st-5th grades	\$5250 funded by Greater Kingston Kiwanis Foundation in memory of Richard Osborn