2024 - 2025 Brownsburg Education Foundation District Excellence Awards

In April 2024, the Brownsburg Education Foundation awarded corporation-wide initiatives totaling \$53,572.20 for implementation during the upcoming school year.

RECIPIENT(S)	TITLE	AMOUNT
All Kindergartens	Tools to enhance reading - 1 set per classroom	\$2,858.61
All 1 st Grades	Long vowel skill building book sets - 1 set per classroom	\$1,439.64
All 2 nd Grades	Ranger in Time: Hurricane Katrina Rescue - 875 copies	\$5,241.25
All 3 rd Grades	Reading comprehension games - 1 set per building	\$2,864.00
All 4 th Grades	Novels and mentor text picture books - 1 set per school	\$1,533.44
High Ability 4 th /5 th Grades	STEM materials to support new science curriculum	\$500.00
All 5 th Grades	Scholastic SCOPE weekly magazine - 1 subscription per building	\$2,472.53
Elementary Applied Skills	SMART boards - 1 per primary classroom	\$3,822.00
Elementary Instructional Coaches	Books and posters to support writing curriculum	\$3,384.70
Elementary Visual Arts	Funding to purchase needed supplies at each school - \$500 each	\$4,000.00
Elementary Music	Funding to purchase needed supplies at each school - \$650 each	\$5,200.00
Elementary P.E.	Mats for most needed replacements	\$1,913.12
Elementary Counselors	Sensory regulation tools - 1 set per school	\$1,315.00
Elementary SPED	Sensory items to create Zen Zones - 1 set per school	\$1.528.96
Middle School SPED	Heavy work tools for gross motor behavior regulation	\$284.85

Middle School Science	Physics supplies	\$2,440.85
Middle School GTT	3-D printers and filament	\$4,826.27
Middle School Base	Divider panels, beanbags and sensory lights to create safe learning spaces	\$2,346.54
Middle School Social Studies	New York Times and Jr. Scholastic subscriptions	\$939.54
BHS Science	Replacement items for BHS Science Labs	\$1,370.29
BHS Family and Consumer Sciences	Reality Works Birth Model Set	\$1,223.20
ALPHA	Gym equipment and kitchen supplies	\$370.06
Harris Academy	Supplies for Care Closet	\$1,697.35
	TOTAL	\$53,572.20