

# HIGH BRIDGE BOROUGH BOARD OF EDUCATION

40 Fairview Avenue, High Bridge, New Jersey 08829

## IN HONOR OF Caryn Snyder

**WHEREAS**, Caryn Snyder graduated from Kean University with a Bachelor of Arts degree in Early Childhood Education and received her Master of Arts in Counselor Education from Kean University; and

**WHEREAS**, Caryn Snyder has worn many hats for the High Bridge School District over the years, originally hired in 2005 as a guidance counselor and part time BSI instructor, moving to second and third grade and now currently serving as a fifth grade teacher; and

**WHEREAS**, Caryn Snyder has proven with each new position to be a true asset to the district and her students, providing encouragement and guidance, inspiring them to learn and to grow; and

**WHEREAS**, Caryn Snyder is a dedicated member of the “Fifth Grade Team”, working closely with her colleagues to ensure the smooth and effective transition from elementary school to middle school for students and their families; and

**WHEREAS**, Caryn Snyder has continually promoted positivity and team spirit in her classroom, fostering creativity, independence, and responsibility and brings her competitive nature to supporting spirit and student leadership activities; and

**WHEREAS**, the Governor’s Educator of the Year Program was developed in 1985 for the purpose of acknowledging educators for their outstanding contributions that lead to student success; now

**THEREFORE BE IT RESOLVED**, that the Board of Education hereby acknowledges Caryn Snyder as the 2022-2023 Governor’s Educator of the Year recipient for High Bridge Middle School; and

**BE IT FURTHER RESOLVED**, that this resolution be recorded in the minutes of the Public Meeting of the Board of Education of the Borough of High Bridge on February 21, 2023 and that the resolution become part of the permanent and lasting record of the High Bridge Board of Education.

---

Cynthia G. Sharkey, Board President

---

Gregory A. Hobaugh, Ed.D., Superintendent

---

Karolina Cywa, Board Secretary