

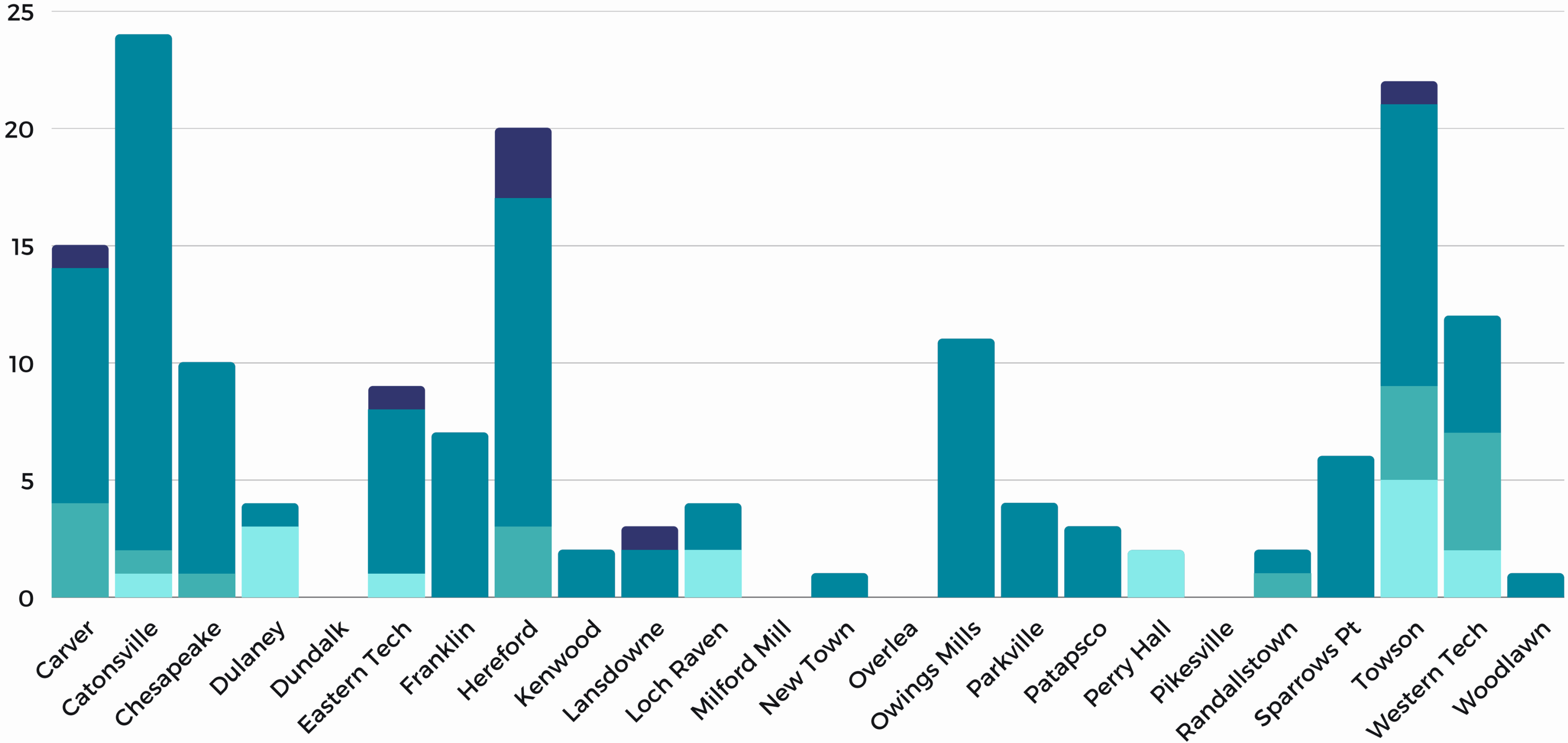
2022 Graduates

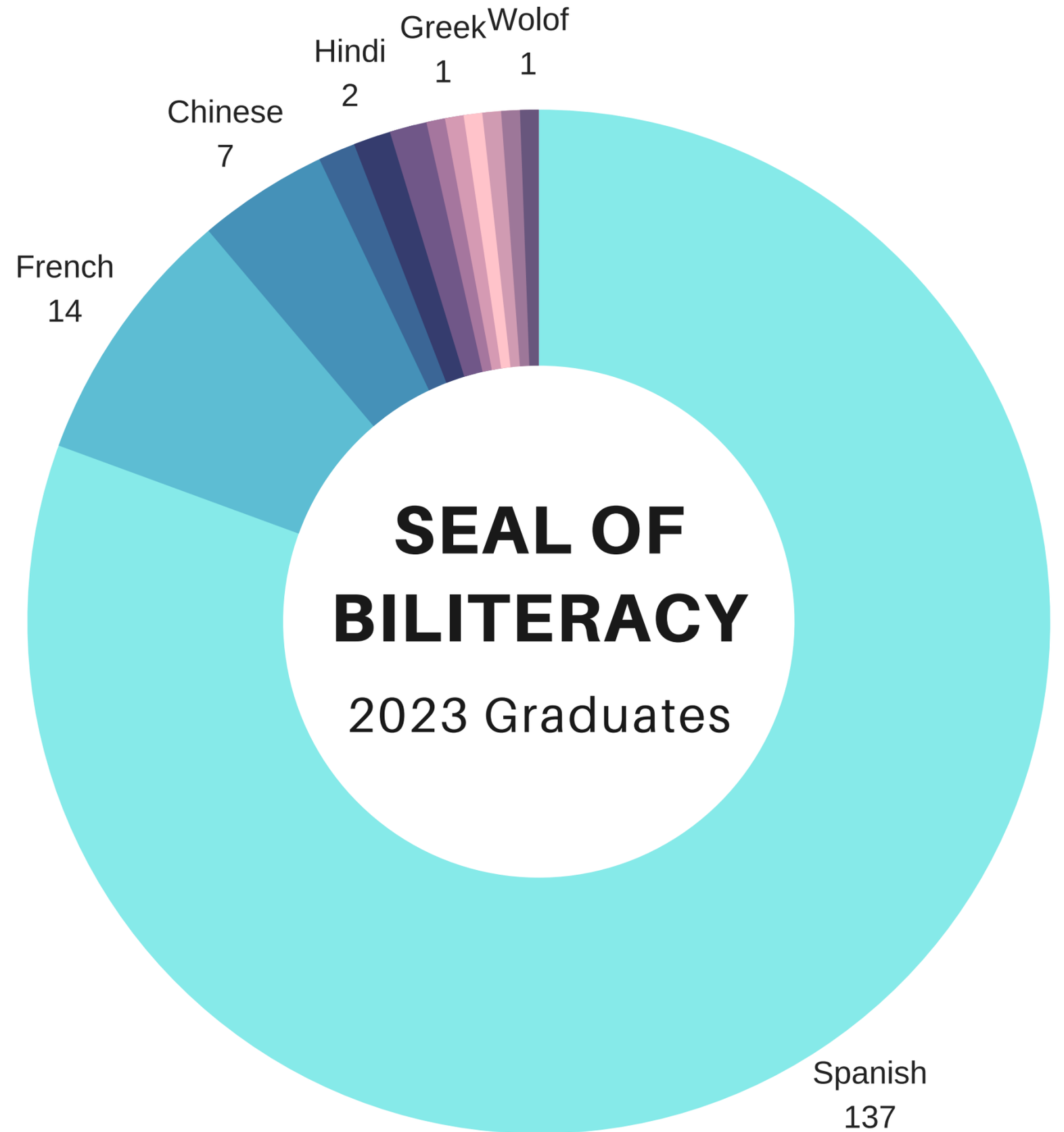
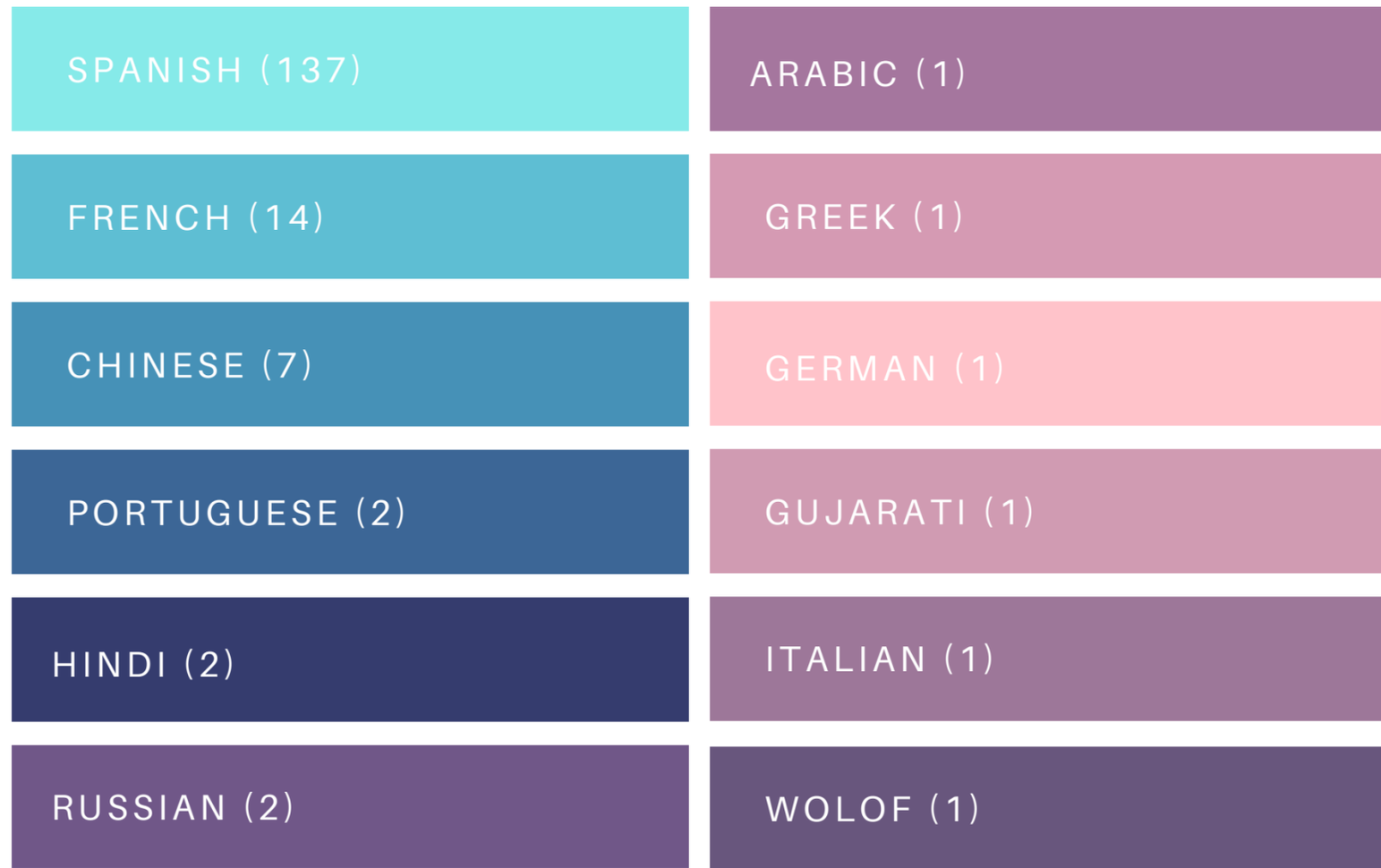
This graphic shows the number of students who graduated in 2022 and were awarded the Seal of Biliteracy by school.

162

Seal of Biliteracy

Chinese French Spanish Other





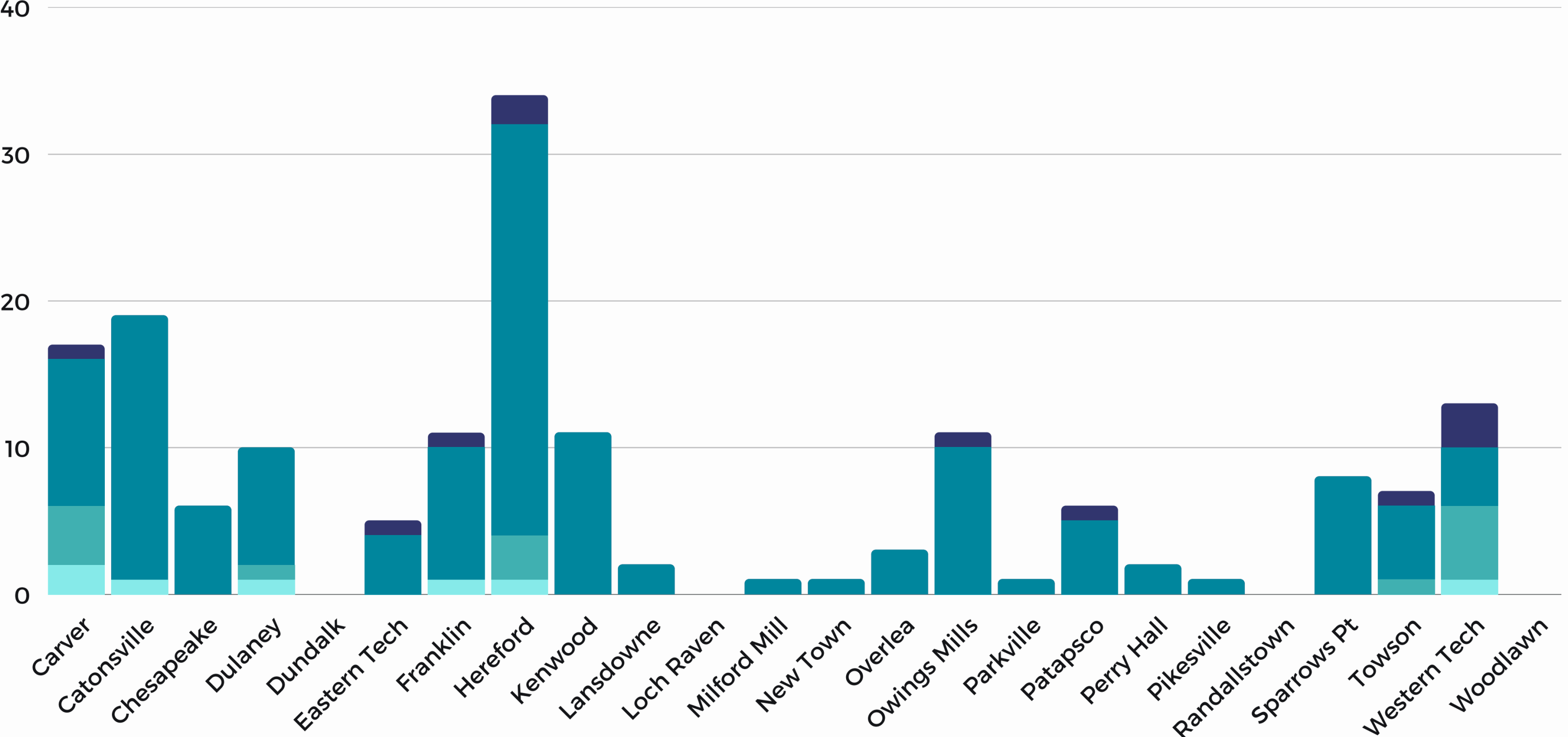
2023 Graduates

Seal of Biliteracy

This graphic shows the number of students who graduated in 2023 and were awarded the Seal of Biliteracy by language.*

169

Chinese French Spanish Other



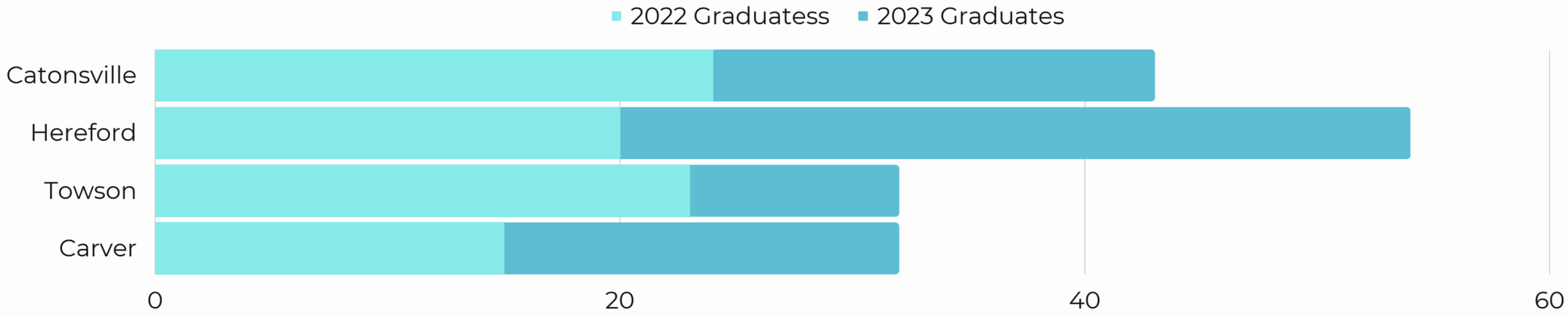
*Note: students who were assessed for the Seal after April 5, 2023 will be added to this count in July 2023. These students will receive their Seal by mail.

Fast Facts

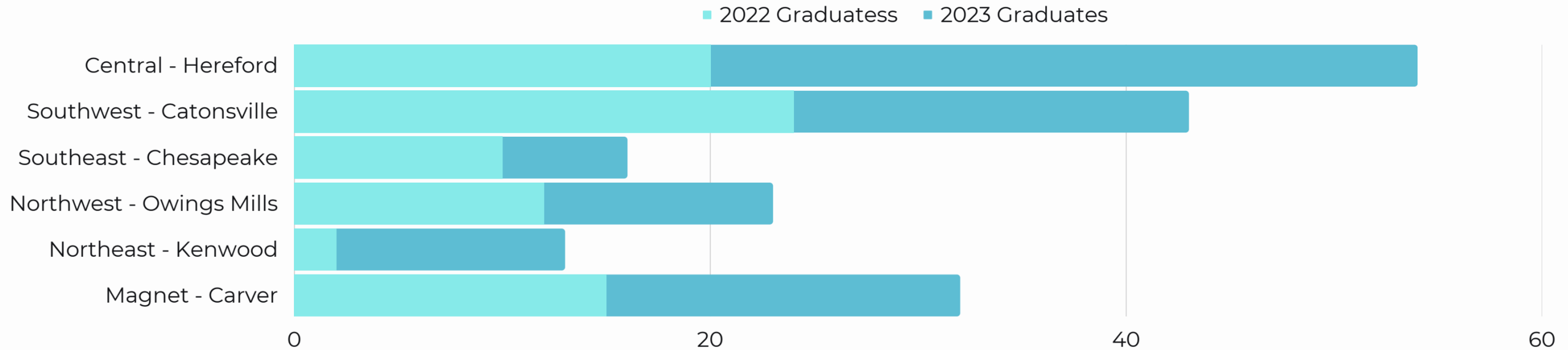
Seal of Biliteracy

*Note: students who were assessed for the Seal after April 5, 2023 will be added to this count in July 2023. These students will receive their Seal by mail.

This graphic shows the top earning schools in BCPS for 2022 and 2023*.



This graphic shows the top earning schools in each zone for 2022 and 2023*.



- 2022 graduates at Hereford High were awarded the Seal of Biliteracy in Spanish, French, Arabic, and Russian

- 2023 graduates at Western Tech were awarded the Seal of Biliteracy in Spanish, French, Chinese, Gujarati, Hindi, and Wolof

- 72% of BCPS high schools awarded at least 1 Seal of Biliteracy to 2022 and 2023 graduates.

2022 Graduate Linna Z.
Towson High
Chinese & Spanish

2023 Graduate Emma H.
Hereford High
French, Spanish, & Mandarin

2022 Graduate Alessandra C.
Towson High
Italian & Spanish

2023 Graduate Nicor R.
Hereford High
Portuguese & Spanish

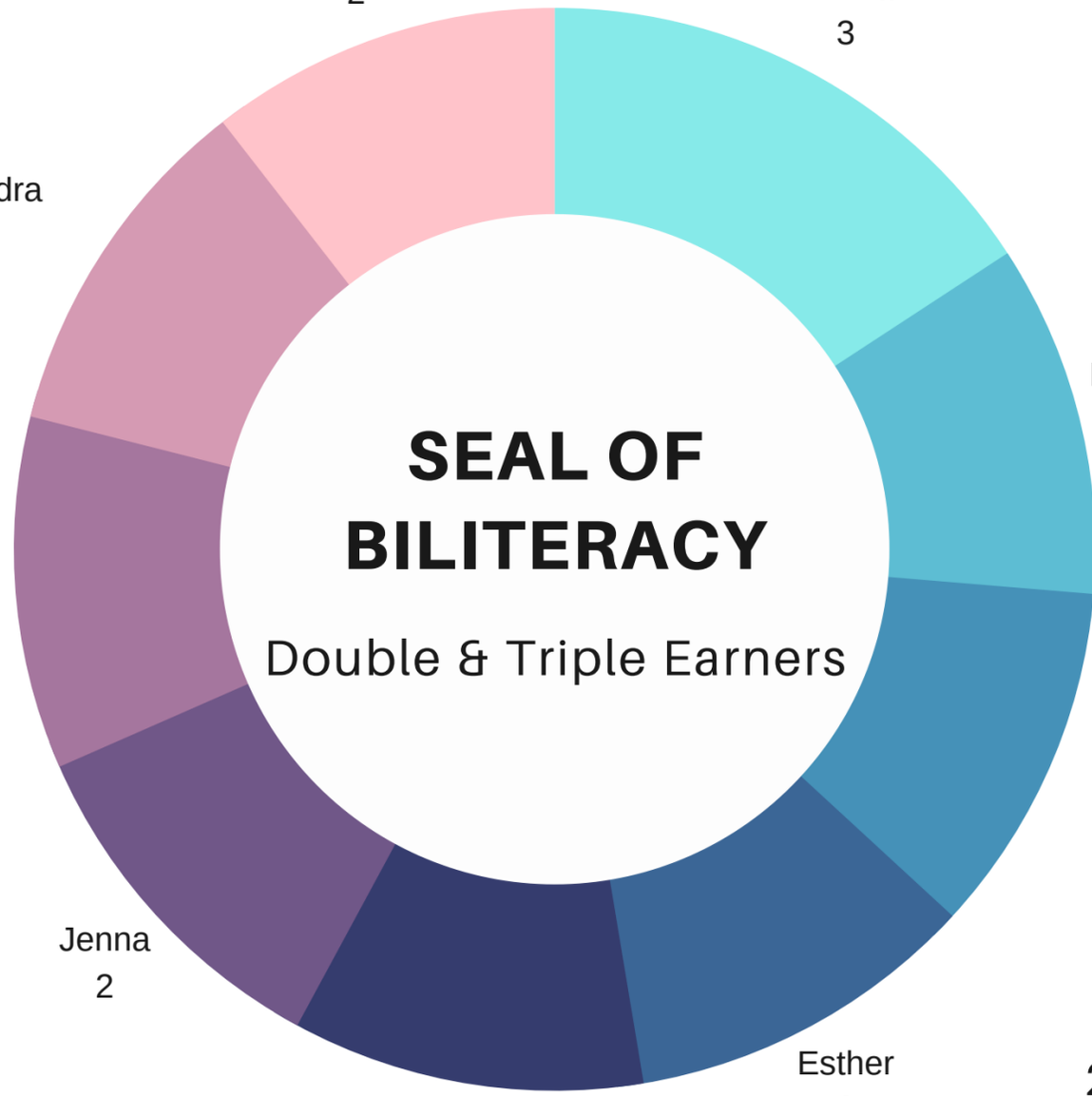
2022 Graduate Dayanara P. S.
Carver
French & Spanish

2023 Graduate Heleeben P.
Western
Hindi & Gujarati

2023 Graduate Jenna D.
Dulaney High
Chinese & Spanish

2023 Graduate Esther T.
Catonsville High
Portuguese & Spanish

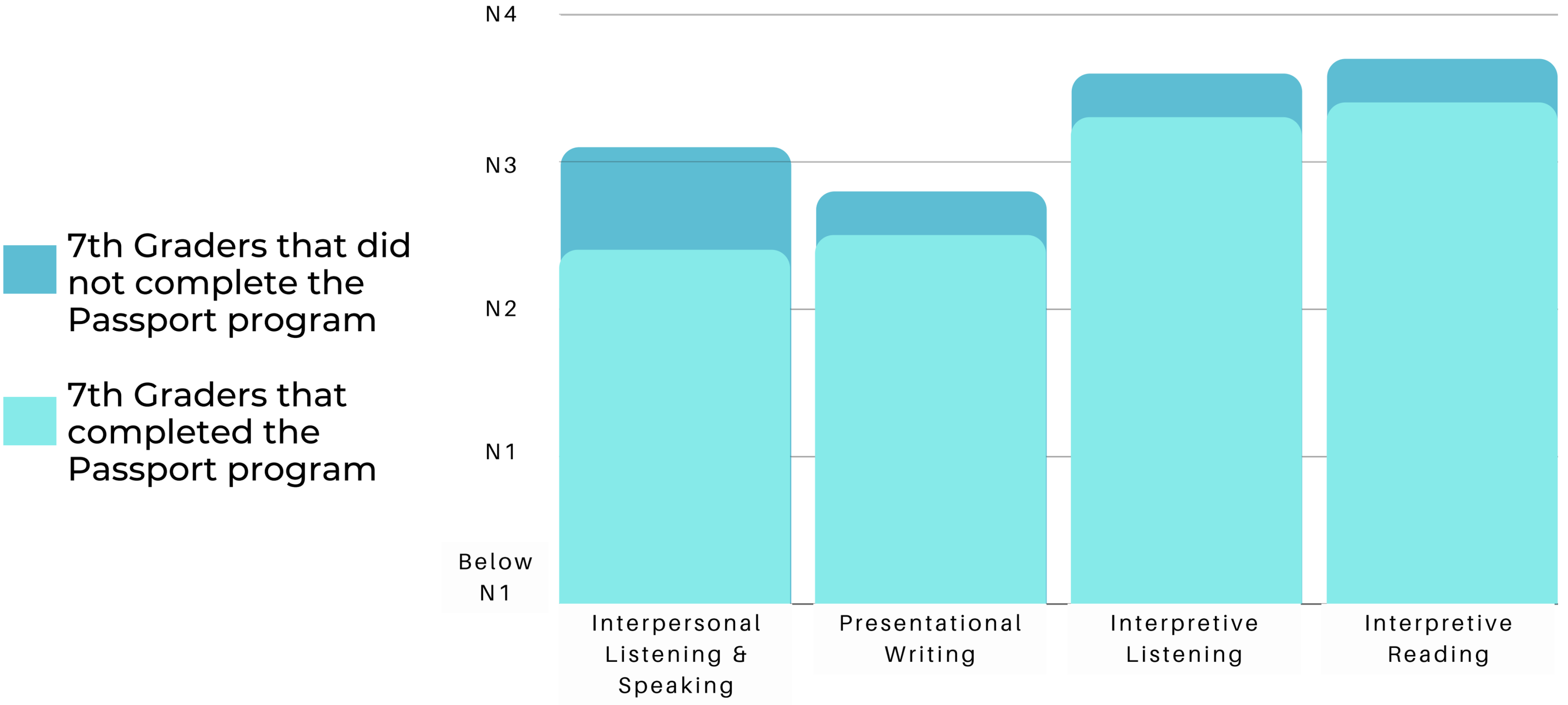
2023 Graduate Eden M.
Catonsville High
Chinese & Spanish



SEAL OF BILITERACY

Double & Triple Earners

7th Grade AAPPL data from 2022



7th Graders that did not complete the Passport program

7th Graders that completed the Passport program

