## Newark Unified School District Educational Services Department

# REPORT CARD DATES $^{1}$ 2025 – 2026

### **ELEMENTARY TRIMESTER DATES**

- First Day of School Thursday, Aug 7
- First Mid-Term Report Friday, Sep 19 (31)
- End of First Trimester Friday, Nov 7 (33) (window opens Oct 17 and closes Nov 21)
- \*\*To ensure accurate attendance is on report card, please print after 11:00 am on November 7th\*\*

### First Report Cards are distributed during parent conferences, Nov. 13-20

- Second Mid-Term Report Friday, Jan 9 (28)
- End of Second Trimester Friday, Feb 20 (27) (window opens Jan 28 and closes Mar 6)
- \*\*To ensure accurate attendance is on report card, please print after 11:00 am on February 20\*\*

### Second Report Cards distributed on March 6

- Third Mid-Term Report Thursday, April 2 (28)
- End of Third Trimester Thursday, May 28 (33) (window opens May 6 and closes May 28)
- \*\*To ensure accurate attendance is on report card, please print after 11:00 am on May 27\*\*

Third Report Cards are distributed on May 28, the last day of school.

### **SECONDARY QUARTER DATES**

- First Day of School Thursday, August 7
  - End of 1st Quarter Progress Reports Friday, September 5
- First Quarter Ends Friday, October 10 (45)
  - End of 2nd Quarter Progress Reports Friday, October 31
- Second Quarter Ends Friday, December 19 (43)
  - End of 3rd Quarter Progress Reports Friday, February 6
- Third Quarter Ends Friday, March 13 (45)
  - End of 4th Quarter Progress Reports Friday, April 17
- Fourth Quarter Ends Thursday, May 28 (47)

#### Note: The number of instructional days for each quarter is provided in parentheses.

<sup>-1</sup> Note: The numbers of instructional days for each quarter or trimester are provided in parentheses. Trimester and Quarter dates, as well as dates for other NUSD activities such as Parent Conferences, are established by the NUSD Calendar Committee. The dates reported here are extracted from the District calendar to provide an alternate format for accessing this information.