Welcome Incoming Kindergarten Families!

Below you will find some important information regarding Kindergarten for the 2021-2022 school year.

# Kindergarten Pick Up and Play

The Kindergarten team is offering a Pick Up & Play on Thursday, June 3rd from 3:00-3:30 PM on the Naper School Playground. Families will be able to meet the Kindergarten team, see and meet their future classmates, and pick up a Kindergarten readiness workbook to work on over the summer! This event is optional but encouraged. Masks will be required for this event.

#### Kindergarten Survey

Please complete the survey <u>linked here</u> by June 20th to help our Kindergarten team in next year's planning.

# Kindergarten Sneak Peek

On August 3rd, Naper School will be offering a Kindergarten Sneak Peek. Please view the table below for your time-slot, assigned by last name. Look for more information about Sneak Peek at a later date!

Last Name Beginning Letter	Time Slot
A-C	8:00-8:45 AM
D-K	9:00-9:45 AM
L-S	10:00-10:45 AM
T-Z	11:00-11:45 AM

#### Virtual Kindergarten Preview

Please follow the link below for District 203 Kindergarten Preview Information as well as information and video presentation specifically for Naper families that was sent out March 9th.

https://www.naperville203.org/domain/1731

### **School Supply Kits**

Naper School is offering grade level supply packs from Carlson School Supply for the 2021-2022 school year. We find the school supply kit to be both a time and cost saver to parents. To purchase your grade level kit online please visit <a href="www.carlsonschoolkits.com">www.carlsonschoolkits.com</a> and search for Naper Elementary. Online sale ends June 20th. To place a paper order please go to this <a href="link">link</a> to print and complete an order form. Please return your completed order form along with payment to the Naper office by no later than June 9th.

We are so excited for our incoming Kindergarteners! If you have any questions please contact our Naper office at 630-420-6345.

-The Kindergarten Team