

A Day in the Life of a VCS Kindergartener

	Monday	Tuesday	Wednesday	Thursday	Friday
8:20–8:30	ARRIVAL / SCHOOL START				
1st Period 8:30–9:10	Morning Meeting	Morning Meeting	Morning Meeting	Morning Meeting	Morning Meeting
2nd Period 9:15–9:55	Reading	P.E.	Math	Science	Math
10:00–10:15	SNACK				
3rd Period 10:15–10:55	P.E.	Music	Art (Fall) Woodshop (Spring)	Writing	P.E.
4th Period 11:00–11:40	LUNCH / QUIET TIME				
5th Period 11:45–12:25	Math	Reading	Writing	Reading	Community Reading
6th Period 12:30–1:10	RECESS				
7th Period 1:15–1:55	Library	Math	Community Reading	Art (Fall) Woodshop (Spring)	Science
8th Period 2:00–2:40	Choice Time	Choice Time	Closing Circle/ Dismissal (2:20)	Social Studies	Choice Time
9th Period 2:45–3:10	Closing Circle/ Dismissal	Closing Circle/ Dismissal		Closing Circle/ Dismissal	Closing Circle/ Dismissal

Curriculum Highlights

Morning Meeting

Each day, Kindergarteners take part in morning meeting, which helps set their expectations for the day ahead. In each meeting, students reflect on what they've learned and what they look forward to, and discuss any important information for the school day.

Art

Kindergarteners benefit from Art and Woodshop classes over the course of a year. These classes are held in smaller sub-sections of each homeroom, allowing for enhanced individualized instruction from our expert teachers as students explore their identities as budding artists.

Library

Developing confident, discerning researchers and fostering a lifelong love of reading are the goals of the VCS Library program. Read-alouds and free reading time give students the opportunity to explore our vast collection of books from across genres, curated for every age group, so they may discover the kinds of books they enjoy most.

Science

Our Science program reflects children's natural interest in the world around them through classwork and field studies. In Kindergarten, students take one full period of Science as a full class, and another period with a smaller group of their peers. This way, students may receive even greater individualized instruction on a weekly basis as they are introduced to foundational scientific concepts.