

# Kindergarten & 1st Grade Curriculum

#### Session 1 w/ Mrs. Joa 8:30am-9am (30mins)

#### **Computer/Typing Practice/Attendance**

K-1 students share the same classroom. The door will open at 8:25am for students to walk in and start settling in—such as take off their shoes, place the backpacks and lunch bag in the cubby.

Each students will have their own laptop to go online and start practicing how to use the keyboard and type with their 10 fingers.

## Session 2 w/ Mrs. Joa 9am-10:30am (1.30hrs)

### 9:00-9:05am— Pledge of Allegiance 9:05-10:00am— Snack & Weekly Topic Discussion

Children will bring their own snacks. While they are eating, the teacher will start discussing the topic of the week. The weekly topics can be, for example, hygiene, nutrition, human anatomy, spring season, and sea animals. Both K-1 students will be joining the discussion. The teacher will pose easier questions for kindergarten and more challenging questions for 1st graders.

#### 10:00-10:30am—Reading/Writing Time

Both kindergarten and 1<sup>st</sup> grade students will help summarize the discussions. The teacher will write down easier sentences for kindergarten to copy and 1<sup>st</sup> graders will have longer and detailed sentences for them to copy.

# Session 3 w/ Mrs. Joa 10:30am-11:40am (1.10hrs)

#### Reading/Math Time

Students will be grouped together based on their reading and math level. The first half of the session focuses on reading and the second half of this session focuses on math practice.

There are 4 different reading levels: (a) Level 1 Beginner—learning letters and phonics, (b) Level 2 High-Beginner—learning basic sight words, (c) Level 3 Intermediate—learning advanced sight words and read simple sentences, and (d) Level 4 Advanced—reading passages and learning how to answer comprehensive questions. If they borrow library books, they will have 10 minutes sharing their books with classmates.

	There are 4 different math levels: (a) Level 1 Beginner—learning how to write and count from 1-30, (b) Level 2 High-Beginner—learning how to write and count from 31-100, (c) Level 3 Intermediate—learning how to add and subtract 2 digits from 1 digit, (d) Level 4 Advanced—learning how to add and subtract 2 digits from 2 digits, write a number in expanded form, understand these math concepts—patterns, clock/time, money/coins, greater/less than, sequencing—and read word problems.
11:40am-12pm w/ Ms. Armida	20-min Lunch Students bring their own lunch and drink to school.
Session 4 w/ Ms. Armida and w/ Mrs. Joa 12pm-12:30pm (PE) (30mins)	Mon & Tues—Badminton K-1 students will learn how to use the racket and hit/pass the birdie to friends.  Wed & Thur—Tetherball K-1 students will learn how to hit the ball and win the game against the opponent.
	Fri—Basketball K-1 students will learn how to use the basketball and score points by shooting the ball through the hoop.
Session 5 w/ Ms. Armida and w/ Mrs. Joa 12:30-1pm	Mon (Piano/Music) K-1 students will learn how to use their right-hand fingers to play the piano. Students will be singing and playing popular songs such as Twinkle Twinkle Little Stars, Five Little Monkeys, and B-I-N-G-O.
(30mins)	Tues & Wed (Art/Science) K-1 students will learn new science topic every week. The topic is discussed as a group during session 2 (9:05am to 10am). In the afternoon, the teacher will provide instructions how to accomplish the art project. As a homework, students are required to talk about their art project with their parents at home.
	Thurs (Math Quiz) & Fri Spelling/Quiz Each student will be given a customized quiz to assess their learning level every week. Student's weekend homework will be based on the results of these weekly quizzes.
Session 6 (1 <sup>st</sup> Gr.) w/ Ms. Armida	Writing/Reading/Math with Computer
and w/ Mrs. Joa 1pm-2pm (1hr)	Kindergartners are dismissed at 1pm. First graders are dismissed at 2pm. During this one hour instruction, first graders will use their laptop to accomplish their writing and reading assignments. The last 20 minutes of this session, students will play math games to strengthen their math skills and increase their math fluency.