

## Sample Schedules

The following are *sample* schedules. Scheduling and structure of components are flexible and will be dependent on individual contexts.

### Full Day Program (5.5 hours)

Minutes	Component
8:30 – 8:50 (20 min)	Read Aloud
8:50-9:10 (20 min)	Breakfast
9:10 - 9:20 (10 min)	Centers: Intro to Centers  Center Time  Centers: Thinking and Feedback
9:20- 10:20 (60 min)	
10:20 - 10:30 (10 min)	
10:30 - 11:15 (45 min)	Outside Play
11:15 – 12:05 (20 min)	SWPL
12:05 -12:45 (40 min)	Lunch
12:45 – 1:15 (30 min)	Rest
1:15-1:30 (15 min)	Mon: LFOAI Tue: Math Whole Group Wed: LFOAI or Story Telling/Acting Thurs & Fri: Story Problem or Social Emotional Curriculum of choice

1:30- 1:45 (15 min)	Small Groups
1:45 - 2:00	Dismissal

### Half Day Program (3.5 hours)

Minutes	Component
8:30 - 8:50 (20 min)	Read Aloud
8:50 – 9:10 (20 min)	Breakfast
9:10 – 9:20 (10 min)	Centers: Intro to Centers
9:20- 10:20 (40 min)	Center Time
10:10 – 10:20 (10 min)	Centers: Thinking and Feedback (1 day a week)
10:20 - 10:40 (15 min)	SWPL
10:40 – 11:15 (35 min)	Recess
11:15 – 11:30 (15 min)	LFOAI or Social/Emotional Curriculum of choice
11:30 – 11:45 (15 min)	Mon: Whole Group Math Tue/Wed/Thurs: Small Groups Fri: Story Telling/Acting
11:45 – 12:00	Dismissal

### Half Day Program (3 hours)

Minutes	Component
8:30 – 8:50 (20 min)	Read Aloud
8:50 – 9:10 (20 min)	Breakfast
9:10 – 9:20 (10 min)	Centers: Intro to Centers
9:20- 10:00 (40 min)	Center Time
9:50 – 10:00 (10 min)	Centers: Thinking and Feedback (1 day a week)
10:00 - 10:15 (15 min)	SWPL
10:15 – 10:45 (30 min)	Recess
10:45 – 11:00 (15 min)	Monday: LFOAI Tue/Wed/Thurs: Small Groups Friday: Whole Group Math

### Half Day Program (2.5 hours)

Minutes	Component
8:30 – 8:50 (20 min)	Read Aloud
8:50 – 9:00 (10 min)	Centers: Intro to Centers
9:00- 10:00 (40 min)	Center Time (offer snack)
9:50 – 10:00 (10 min)	Centers: Thinking and Feedback (1 day a week)
10:00 - 10:15 (15 min)	SWPL
10:15 – 10:45 (30 min)	Recess
10:45 – 11:00 (15 min)	Monday: LFOAI Tue/Wed/Thurs: Small Groups Friday: Whole Group Math