



Themes & Content

Semester-long research and knowledge building on highly engaging and exciting topics: Small and Powerful, Precious Water, and the mini-Theme Ready-Set-GO!



- We usually begin with an immersion that could be a trip, learning from a guest expert, games and puzzles, etc.
- Themes are explored during the Theme learning block.
- Themes involve both literacy and scientific skills such as observation, writing, conducting experiments, analyzing data and results, and more.
- At the end of each theme, families are invited to our Celebration of Learning where students share their final project and discuss everything they have learned.

Essential Skills

- Asking questions and curiosity
- Communication skills (expressive and receptive) such as sharing observations and active listening to others
- Fine motor skills (writing, observational drawing)



How We Prepare Students

Themes involve both literacy and scientific skills such as observation, writing, conducting experiments, analyzing data and results, and more.

These skills prepare students for the more in-depth investigations in first grade.

Name: Aditya January 13

Experiment 1: Sink or Float
Results

Sink	Float
 <u>raspberry</u>	 <u>apple</u>
 <u>carrot</u>	 <u>lemon</u>
 <u>banana</u>	 <u>tomato</u>
 <u>boiled egg</u>	
 <u>raw egg</u>	
 <u>avocado</u>	
 <u>potato</u>	

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