

# Flexible Implementation of Imagine Science Corner™ K-5

### Support your core science program with engaging video content and student-driven investigations



With resources for both online and offline learning, Imagine Science Corner supports a variety of implementation models to meet the unique needs of elementary classrooms.

- Engage learners with video lessons designed for use every other week to supplement your core science program and deepen their understanding of grade-level science concepts
- Increase student engagement with real-life applications via optional student-driven Project-Based Learning (PBL) Investigations
- Implement seamlessly with comprehensive educator supports

#### Choose from a variety of learning models

Leverage a blend of instructional resources to fit students' needs and meet your district learning goals.



#### **Grade Level Pathways**

Students follow default grade level pathway for 20-min sessions every other week.

Use the optional vocabulary printable at the lesson level to reinforce scientific terminology in class or as homework.



#### Performance-Based Assessment

Implement a student-driven
PBL Investigation from one
of the scientific domains
per grade level.

Designed for multi-week implementation to flexibly meet your needs.



#### **Customize on Demand**

Use Assignment Builder to create custom learning pathways.

Align to your core science curriculum or assign specific instructional content to individual students.



Equitably accessible in English and Spanish

## Optimized for varied implementation models to suit your needs



**In-Class Rotation** 



**Computer Lab Rotation** 



Whole Class Instruction



**Small-Group Instruction** 



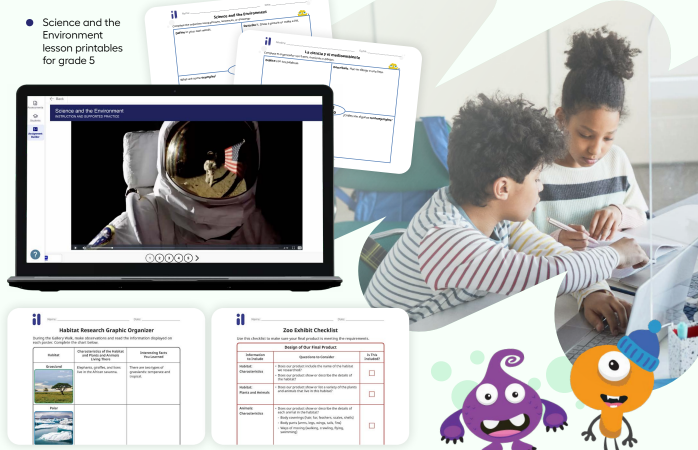
Before/After School Instruction



**Summer School** 

#### Integrate online and offline materials for increased scientific understanding

- Open-and-go lessons that spark science curiosity in every student
- Optional Project-based Learning Investigations with engaging, complex performance tasks to empower students with critical 21st-century skills
- Optional Vocabulary Printables to improve academic discourse by reinforcing science terminology



Habitat Wonders PBL Investigation for grade 3



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