

# Lesson Model: Differentiate

## Purposeful Learning Driven by Data

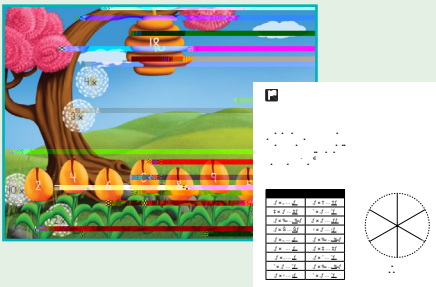
Differentiation within Reveal Math provides a variety of engaging, multi-modal activities with different delivery options that students can focus on for that lesson.

### Reinforce Understanding



**Small Group Instruction**  
Teacher-facilitated small group mini-lessons use concrete modeling and discussion to reteach and build conceptual understanding.

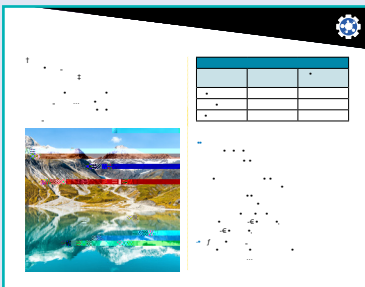
### Build Proficiency



**Game Station**  
A fun way to engage with the lesson content and collaborate with classmates.

**Digital Station**  
Digital Games encourage proficiency through a fun and engaging practice environment.

### Extend Thinking



**Application Station**  
Opportunity to apply unit content to real-world problems and projects through one of three categories of application cards: STEM Projects, Cross-Curricular Connections, or Real-World Problem-Solving Cards.

## Independent Practice

Lesson 3.1 • Reinforce Understanding  
**Understand Equal Groups**

Name \_\_\_\_\_

When objects are in equal groups, multiplication helps you determine the total.

There are 4 pots with 2 flowers in each pot.

Each pot is one group. Each flower is one object.



**Reinforce Understanding Practice Sheet**  
Practice sheet focused on practicing and understanding the concepts within the lesson.

**Student Practice Book**  
Two additional practice pages for practice and/or homework.

**Extend Thinking Practice Sheet**  
Practice sheet focused on application.