



# **Program Overview**



# It's why you became a teacher.

You can tell when the light bulb goes on for your students.

It could be in their eyes or a glowing smile, a subtle change in posture, or a shift in the tone of their voice.

When they know they've got it, they couldn't be prouder—and neither could you.

# These magical moments stay with you forever.

*i-Ready Classroom Mathematics, Oregon Edition* is a comprehensive math curriculum for Grades K–8 designed to help you create those "a-ha" moments every day for every student. Here's how ...





Turn Data into Action	
Accelerate students' learning by combining powerful insights from data with thoughtfully curated resources to scaffold instruction.	



Put Students at the Heart of Learning
Foster the joy of learning with a classroom environment that's focused
on students' creativity, critical thinking, communication, and collaboration.



# 

Thoughtful service, support, and resources are available to make your job a little easier, so you have time to focus on what matters most—your students.

For a full list of program components available in English and Spanish, see <u>pages 34–35</u>.

**i-Ready Classroom** Mathematics | 3

# Promote Meaningful Math Learning with a Purposeful Plan

Make the best use of instructional time. The developmentally appropriate lessons in *i-Ready Classroom Mathematics, Oregon Edition* span multiple days and integrate standards to help students make connections and develop a deep conceptual understanding of the mathematics.

# Two Types of Lessons

# **Strategy Lessons**

Majority of Lessons in the Program

These lessons help students make important connections and deepen their understanding while acquiring and developing mathematical skills and strategies.

## **Math in Action Lessons**

Lesson at the End of Each Unit

These lessons engage students in problem solving, developing mathematical practices, and making connections across the content of the unit.

# Structure of a Grades K–1 Strategy Lesson

Within a lesson, each session (or "day") plays a different role in supporting students' understanding. This provides students with a variety of experiences and gives them the time they need to develop conceptual understanding, build procedural fluency, and apply the mathematics to novel situations.

Day 1	Day 2	Day 3	Day 4	Day 5
<b>Explore</b> Session	<b>Develop</b> Sessions		<b>Ref</b> Sess	
Number Sense	Number Sense		Number Sense	
Learning Activities	Learning Activities		Learning Activities	
• Close	Centers, Differentiation, and Practice		Assessment	
	• Close		Centers, Differentiat	ion, and Practice
			• Close	

# Lessons in *i-Ready Classroom Mathematics*, *Oregon Edition* Help Teachers Do It All

- Address the Oregon Mathematics Standards with rigorous, student-centered discourse and practice.
- **Build students' number sense every day** with a student-driven activity.
- **W** Help students practice rote counting daily with playful transition activities.
- **Develop mathematical practices** authentically through problem solving and discussion.
- **Incorporate NCTM's Effective Mathematics Teaching Practices** naturally into instruction.
- **Engage** *all* **learners** by encouraging all students' voices, perspectives, and experiences.
- **Support English Learners** so all students can engage with the language of mathematics.
- **Integrate technology** to enhance students' understanding of the mathematics.
- Assess understanding formally, informally, and holistically.
- **Differentiate with ease** in real time with a wide range of resources.
- **Encourage positive learning habits** that promote and maintain healthy learning environments.
- Implement the Universal Design for Learning (UDL) to the benefit of all students.





Engage students and help them build upon the schema they have already developed with problembased lessons. Each lesson starts by activating students' prior knowledge to set a foundation upon which they can place the new facts, ideas, and concepts of the lesson.

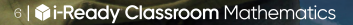
# Effective Math Teaching Practices

National Council of Teachers of Mathematics' (NCTM's) Effective Mathematics Teaching Practices are woven into each session.

NCTM EMTP Look for this text to see how these best practices are seamlessly incorporated into instruction. NCTM EMTPs: Effective mathematics educators ...

- 1. Establish mathematics goals focus on learning.
- 2. Implement tasks that promote reasoning and problem solving.
- 3. Use and connect mathematical representations.
- 4. Facilitate meaningful mathematical discourse.
- 1. Establish mathematics goals that 5. Pose purposeful questions.
  - 6. Build procedural fluency from conceptual understanding.
  - 7. Support productive struggle in learning mathematics.
  - 8. Elicit and use evidence of student thinking.

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(NCTM, 2014)
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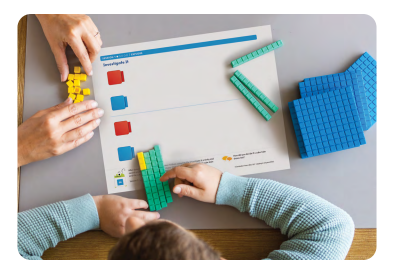


#### Discover It

Introduce students to lesson concepts with an engaging activity designed to pique their interest and activate prior knowledge.

NCTM EMTP 2





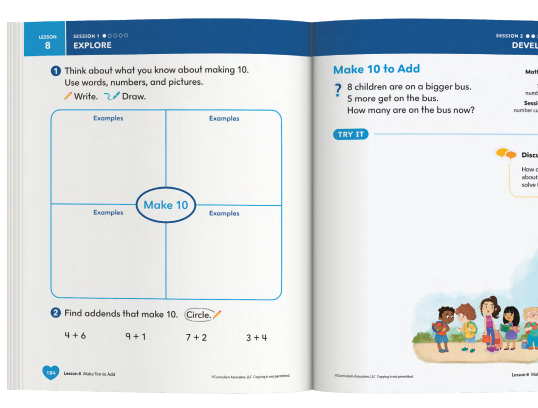
#### **Investigate It**

Use the ideas students have just explored as a bridge to a new concept. Students play, discover, and discuss as they dig deeper into the lesson content.

**NCTM EMTP 5** 

#### **Building Concepts**

In Grade 1, students reflect on concepts they know and will build upon throughout the lesson.



i-Ready Classroom Mathematics | 7

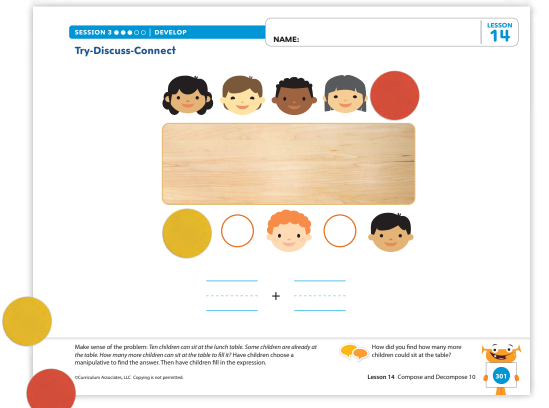




Help students make sense of math by making connections across multiple representations. Each lesson includes two Develop sessions devoted to helping students integrate new concepts into their existing understanding of related mathematical ideas, patterns, and procedures.

# A Powerful Framework for Instruction

The **Try–Discuss–Connect instructional framework** seamlessly incorporates multiple routines, math practices, and effective teaching practices into instruction.



# Try It

Students use a language routine to make sense of a task that promotes reasoning and problem solving. NCTM EMTP 7

## Discuss It

Students share their thinking with the class and listen to others' ideas. NCTM EMTP 2

# **Connect It**

Students use and connect mathematical representations and strategies in class discussions. NCTM EMTPs 4, 5, and 8

# **Designed for Hands-On Activities**

The Student Worktext includes workmat pages designed to support the daily hands-on activities.

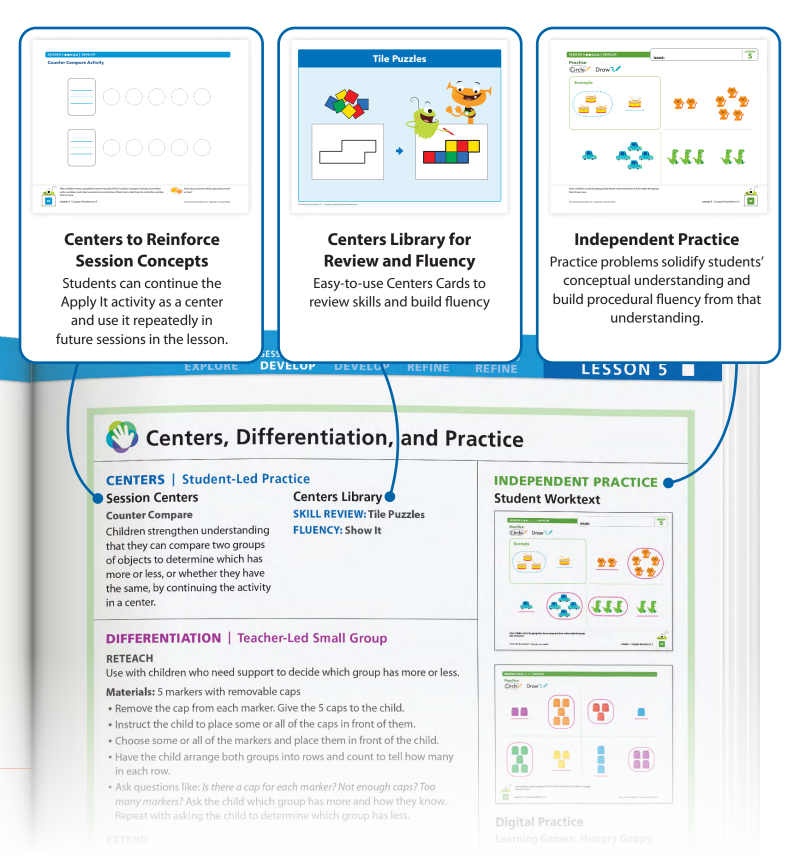


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# Flexible Centers and Practice to Support Learning

Center options meet the needs of every student and every teacher.



# i-Ready Classroom Mathematics | 9



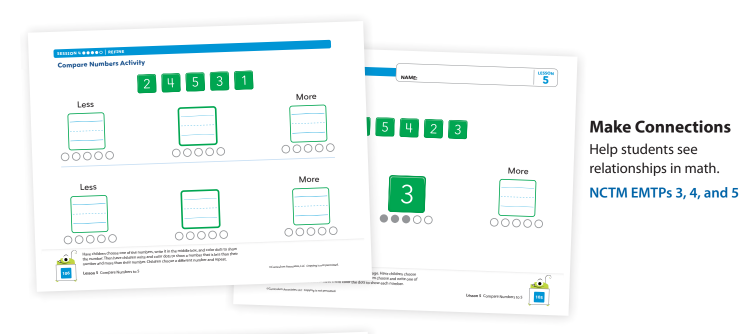
# Make Learning Stick: *Refine Sessions*

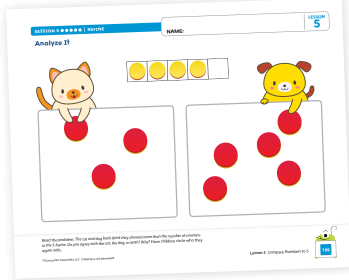


Give students time to practice and cement their learning from the lesson. The final two sessions of each lesson provide dedicated class time for practice, differentiation, and assessment.

# Put It All Together

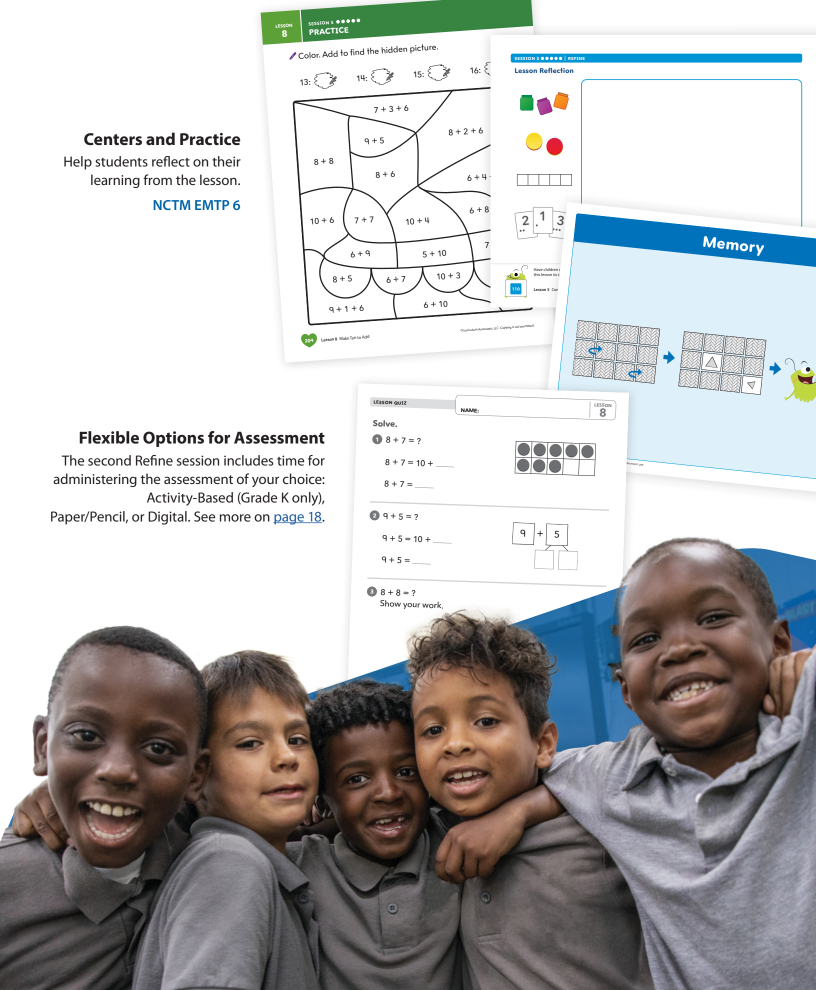
A variety of activities help students see how everything in the lesson works together.





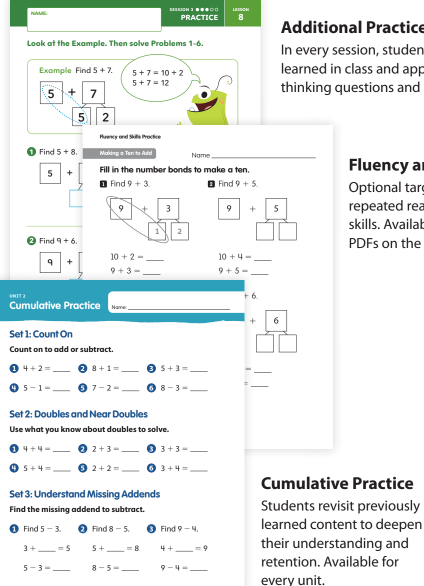
# Analyze It

Use error analysis to synthesize lesson content.





Reinforce students' mathematical understanding with a variety of rich practice opportunities. The print and digital practice in *i-Ready Classroom Mathematics, Oregon Edition* solidifies students' conceptual understanding first, then provides fluency practice and opportunities for students to apply their learning to new problems. NCTM EMTP 6



# **Additional Practice in Student Worktext**

In every session, students build proficiency with the strategies learned in class and apply those ideas to answer criticalthinking questions and new problems.

#### **Fluency and Skills Practice**

Optional targeted practice uses patterns and repeated reasoning to build mathematics skills. Available as a student workbook or as PDFs on the Oregon Teacher Toolbox.



## **Digital Learning Games**

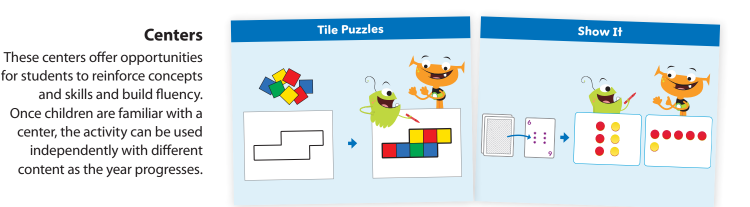
Fun fluency practice allows students to explore essential skills in a low-stakes environment. In-depth reports offer teachers real-time snapshots of skills progress and growth mindset. Students can toggle to play games in Spanish.



Easily assign resources to Google Classroom. Student resources, including the digital

worktext and PDFs, work with most learning management systems.

Unit 2 Cumulative Practice CP5



# 10 5 0 5 -2-2-2-2 DONE 0 0

# Interactive Practice with Technology-**Enhanced Items**

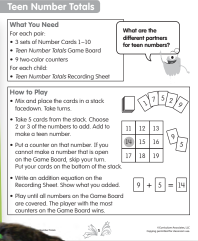
This assignable and auto-graded digital practice reinforces understanding. Teachers receive performance reports, while students receive immediate, meaningful feedback to keep them on track.

Unit 2 Game

## **Hands-On Games**

Unit Games are a fun way to review unit content. Grade Level Games help students build fluency and understanding of critical concepts.





Name



# Plan for Success

When students are lifelong learners, data is a roadmap—not a destination. Valid, reliable, and timely data lets you know where your students are so you can meet them there and give them the right resources and support to continue their journey.



# Identify Students' Needs with the Diagnostic

Unfinished learning can lead to challenges as students work on grade-level standards. Knowing every student's needs is critical for success.

- Adaptive (Grades K–12): Pinpoint students' strengths and needs across all skills and domains.
- **Criterion referenced:** Compare students' performance against the standards.
- Norm referenced: Compare students' performance to other students.

# **State and Nationally Recognized**

Numerous third parties have deemed the Diagnostic as a valid and reliable academic screener and progress monitoring tool.



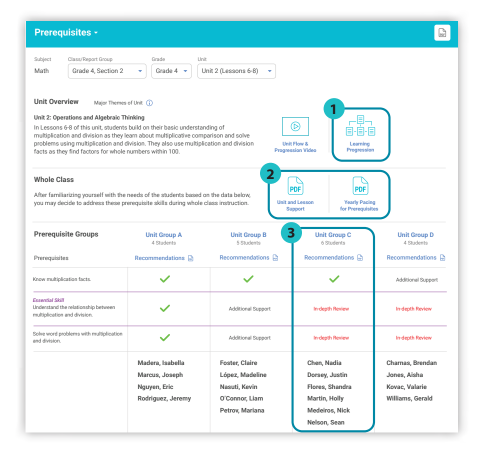
To see evidence that the Diagnostic is proven to work, visit <u>CurriculumAssociates.com/Research-and-Efficacy</u>.

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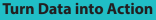
# Accelerate Learning with a Custom Plan

Based on results from the Diagnostic, the Prerequisites report identifies the essential prerequisite skills to focus on for every student for every lesson.

- Learning Progression: Understand the progression of standards going back two+ years.
- 2 Whole Class Guidance and Pacing Support: Integrate and scaffold prerequisite skills into the grade-level content scope and sequence.
- **3 Small Group Resources:** Address specific in-depth needs with targeted resources for teacher-led, partner, and independent activities.



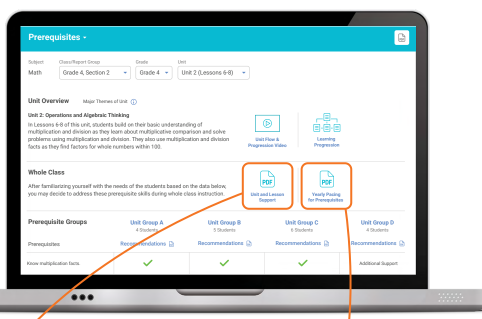




# Make a Difference Every Day

Math class goes by quickly. You need a thoughtful approach to effectively differentiate in that short amount of time. Whether it's addressing unfinished learning or responding in the moment to unlock a tricky concept or address a misconception, *i-Ready Classroom Mathematics, Oregon Edition* has the plan and resources for efficient differentiation.

# Proactively Address Prerequisite Skills during Instruction



#### ON-THE-SPOT TEACHING TIPS FOR GRADE 4

- Spend extended time using visual models. Students may need more practice with visual models before moving into abstract strategies. It is okay if students want to model every problem, as this will support in-depth understanding. Students will want to leave visual models behind when they are ready.
- Connect visual models and equations. Support students by continually making connections between visual models and equations during class discussions and student work time. Over time, students will learn to visualize relationships mentally rather than relying on drawings.
- Make sense of word problems. Help students develop an internal dialogue in which they ask themselves, "How many of these are in that?" when they work with division problems. Doing so will help students determine which quantity is the dividend and which is the divisor and be able to estimate the result.
- Provide multiplication tables. Students who are still learning multiplication facts can solve problems by referring to a multiplication table. As long as they understand the concepts of multiplication and division, students can work productively on problemsolving even before they are fluent with all their facts.
- Use manipulatives. Students can group counters to find multiples and factors as they deepen their understanding of the factor-multiple relationship. As students have more experiences with multiplication models, such as arrays, and become fluent with multiplication and division facts, they will learn to find factors and multiples without using manipulatives.

## **On-the-Spot Teaching Tips**

suggest additional scaffolding to support students with unfinished learning as they engage in grade-level work.

#### Unit 2 Operations: Multiplication, Division, and Alge PREPARE for Unit 2, Lessons 6-8 by reviewing basics of multiplication 0 to 6 days and division to support students in solving word problems and exploring factors and multiples. Grade 3, Lesson 11 Understand How Multiplication and Division Are Connected Grade 3, Lesson 12 Multiplication and Division Facts Grade 3, Lesson 17 Solve One-Step Word Problems Using Multiplication and Division Lesson 6 Understand Multiplication as a Comparison 3 days Lesson 7 Multiplication and Division in Word Problems 4 days Lesson 8 Multiples and Factors 2 to 5 days Lesson 9 Number and Shape Patterns 2 to 4 days PREPARE for Unit 2, Lesson 10 by reviewing two-step word problems to support 0 to 2 days students in modeling and solving multi-step word problems. Grade 3, Lesson 18 Solve Two-Step Word Problems Using the Four Operations Lesson 10 Model and Solve Multi-Step Problems 4 days

# **Yearly Pacing for Prerequisites**

provides guidance on when and how to use Prerequisite Lessons to address unfinished learning throughout the year.

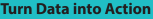
# Authentically Respond to Students in the Moment

SESSION 2 EXPLORE DEVELOP DEVELOP REFINE REFINE LESSON 5 Centers, Differentiation, and Practice **CENTERS** | Student-Led Practice INDEPENDENT PRACTICE Session Centers Centers Library **Student Worktext SKILL REVIEW: Tile Puzzles Counter Compare** 5 **FLUENCY: Show It** Children strengthen understanding Circle / Draw that they can compare two groups of objects to determine which has more or less, or whether they have the same, by continuing the activity in a center. **DIFFERENTIATION** | Teacher-Led Small Group RETEACH Use with children who need support to decide which group has more or less. Circle Draw? Materials: 5 markers with removable caps • Remove the cap from each marker. Give the 5 caps to the child. •• • Instruct the child to place some or all of the caps in front of them. • Choose some or all of the markers and place them in front of the child. • Have the child arrange both groups into rows and count to tell how many in each row. • Ask questions like: Is there a cap for each marker? Not enough caps? Too . many markers? Ask the child which group has more and how they know. **Digital Practice** Repeat with asking the child to determine which group has less. Learning Games: Hungry Guppy, **EXTEND** Bounce Use with children who easily compare two given numbers. i-Ready Personalized Instruction Materials: 5 two-color counters, Number and Dot Row Cards (0 to 5, 2 sets) • Shuffle the number cards. Randomly lay 10 cards faceup on the table. • Put out a group of 1 to 4 counters. • Children work to quickly pick up as many cards as they can that show more. Replace cards to make 10 total and repeat with new counters. • Repeat, varying the game by having children pick up cards that show less. CLOSE MATH REFLECTION Think about some ways you compared numbers. What did you discover about more, less, and the same? SELF REFLECTION Why is it important to keep your workspace organized? 99-100 Lesson 5 Compare Numbers to 5 ©Curriculum Associates, LLC Copying is not permitted.

# Just-in-Time Supports

Reteach or extend learning using the activities provided under the purple Differentiation heading.

Dedicated class time is built into the schedule so students can work in centers while teachers lead small group differentiation.





Know what your students know. *i-Ready Classroom Mathematics, Oregon Edition* includes print and digital assessments and a wealth of resources to meet all students' learning needs. Reports are in depth yet intuitive, so you can easily plan the next steps for instruction.

# Flexible, Intentional Assessments

With multiple assessment options, you can choose how you want to gather data on students' strengths and dig deeper into their individual needs.

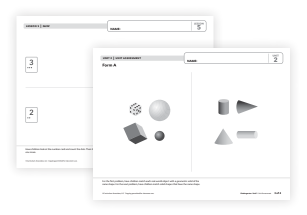


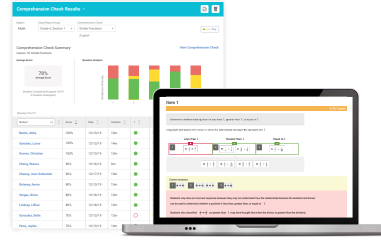
# Activity-Based Assessments (Grade K Only)

Assess students' understanding in a developmentally appropriate, low-stakes setting with a small group activity. Use the recording sheet to document observations.

#### Paper/Pencil Assessment

To check students' understanding with a print-based option, use the editable Lesson Quizzes and Unit Assessments.





## **Digital Assessments**

With problems and item types that are comparable to the paper/pencil options, digital Comprehension Checks provide in-depth reports analyzing students' understanding of concepts.

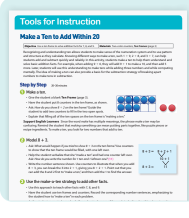
# **Differentiation Resources** for Each Lesson

Once you identify instructional needs, choose the resource that will help students grow and succeed.



# Unfinished Learning:

Prerequisite Lessons and Interactive Tutorials can address skills to help students access grade-level content.



Reteach: Tools for Instruction are minilessons for reteaching lesson concepts.

	Activity 1.08 ** Recording Sheet	Player A
F.	Player A	Player B
51 51	+=	+ =
51 51 51	10 + =	10 + =
53 53 53	+=	+=
i≥ 0 i≤ 0 i∈ 0	10 + =	10 + =
58 58 58	+ =	+ =
5-1 5-1 5-1	10 +=	10 + =
L		

# Student-Led Small Groups:

Leveled Math Center Activities are collaborative games to reinforce concepts and skills.



Your Challenge

Soo uses the make a ten strategy to make the total of 14. How many ways can you make 14 using numbers that make ten? Use your Recording Sheet to show the different ways and then answer the questions. Example 10 + 4 = 14

7 + 3 + 4 = 14

#### **Extension:**

**Enrichment Activities** challenge students with higher-order thinking tasks.



## Independent **Reinforcement:**

Learning Games offer fun, challenging, and personalized practice and help students develop a growth mindset.



Personalized **Instruction:** These digital lessons are tailored to meet individual student needs and are designed to accelerate growth and gradelevel learning.

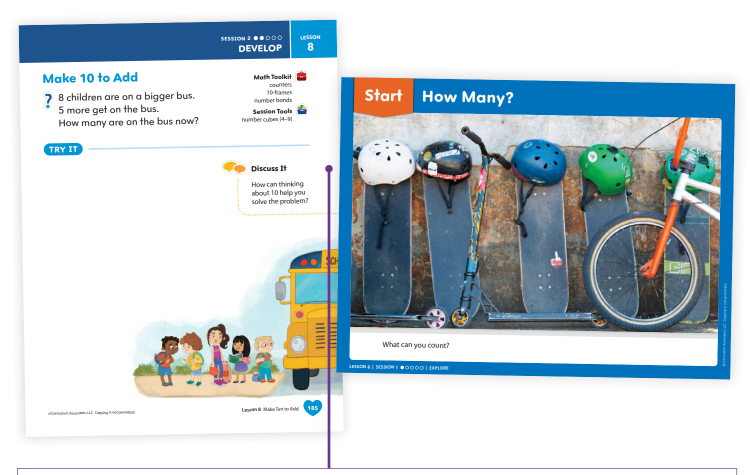


# **Embrace Students as Individuals**

Allow students to explore the world through the lens of mathematics. Authentic learning not only increases student engagement, but it also honors the diverse backgrounds of our students and helps them make better connections to the content.

# Motivate and Engage

Each lesson centers on a real-world theme to reflect the diverse backgrounds and experiences of students. This theme is revisited in sessions throughout the lesson.



**Supports for Community:** Try–Discuss–Connect incorporates UDL principles to give every student a voice and the opportunity to engage with the content in a way that is meaningful to them.

# Try It

🗊 Discuss It

Action and Expression:

Students make sense of the problem in a way that engages their identity and honors their prior experience, community, and individuality. **Representation:** Partner and whole class discussion place value on students' ideas and contributions.

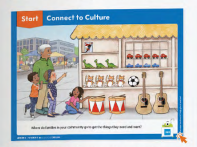
# Connect It

**Engagement:** Students make connections to strategies, the underlying mathematics, and each others' thinking and ideas. **Compare Numbers to 5** 

#### LESSON 5

# **Connect to Culture**

Use these activities to connect with and leverage the diverse backgrounds and experiences of all children. Engage children in talking and learning about the theme throughout the lesson.



#### SESSION 1 | Number Sense

After completing the Notice and Wonder routine, have children share where families in their community get the things they want. Point out that places might be indoors or outdoors.

ASK: What are some places families in our community go to get the things they need and want?

Have children turn and talk with a partner to think of three places families might get food, clothing, etc.

Call the class together and make a collaborative T-chart with columns labeled "Place," "Where" (indoor or outdoor), and "What We Get."



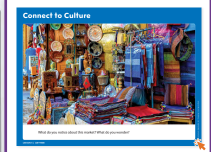
SESSION 2 | TRY IT Show children the slide to launch a discussion.

SAY: Outdoor markets can be big or small. Sometimes people put things they no longer want in their yard or garage and sell them to others who are happy to have them.

ASK: Have you ever been to a garage sale or a yard sale? What did you see there?

Invite children to share what they see for sale in the slide, noting any objects that there are more than one of.

ASK: If you went to this yard sale, what would you like to take home? Why?



#### **ANYTIME DURING THE LESSON**

During read-aloud or other whole group times, guide an exploration of different kinds of markets based on children's questions and curiosity. Show children the slide.

**ASK:** How is this market the same or different from markets you have seen? Share that this is a market in Morocco. It is called a souk.

ASK: What do you wonder? What questions do you have about different markets in the United States and around the world?

Use videos, online searches, books, and information from children and families to explore kinds of markets.

Lesson 5 Compare Numbers to 5

#### **Protocols for Engagement**

Validate children's cultural behaviors and values using these affirming strategies.

Suggested Protocol	Where in Lesson	Validates
Call and Response Call to children and have them respond, "I say 'One, two!' You say 'Eyes on you!'"	Any transition to Whole Class Discussion	<ul><li> group identity</li><li> connectedness</li></ul>
<b>Somebody Who</b> Use a random identifier (for example, plays soccer) and invite those children to share an idea.	Any Whole Class Discussion or Reflect Discussion	<ul><li>socio-centric</li><li>spontaneity</li></ul>
Silent Partner Children find a partner without speaking, using gestures and eye contact.	Any transition to Partner Discussion	<ul> <li>social interaction</li> <li>non-verbal expression</li> </ul>

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#### Draw on Students' Cultural and Linguistic **Background and Behaviors**

Every lesson includes background information, cultural connections, and instructional protocols to engage students while affirming and validating their identities.

# Make Connections

Each lesson includes three Connect to Culture activities to help students make personal connections and leverage their curiosity.



# Integrate Language and Mathematics

Math class is the perfect place for multilingual learners to develop academic language while also building content knowledge. *i-Ready Classroom Mathematics, Oregon Edition* includes the resources to support both of these goals as students engage in reading, writing, speaking, and listening.

# **Increase Student Engagement**

**Supports for Language Development:** Try–Discuss–Connect incorporates language routines to increase class participation and support students as they learn content, apply mathematical practices, and develop language.



# **Differentiation for English Learners**

Scaffolds for each session suggest ways to help English Learners access and engage with rigorous mathematics.

#### DIFFERENTIATION | English Learners Use with Investigate It

#### Levels 1–3 Listening/Speaking

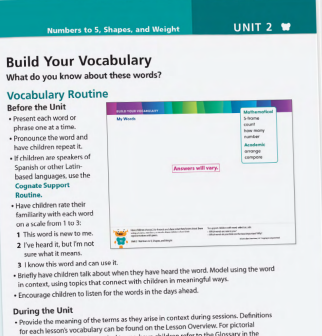
Support children in comparing piles by reviewing Lesson 2 comparison language. SAY: We compared two lengths by saying longer than or shorter than. When we compare groups of things, we say more than or less than. Have children repeat the phrases. Show a group of red counters and fewer yellow counters. SAY: The red group has more than the yellow group. Make new groups. ASK: Does the red group have more than or less than the yellow group? Have children respond using the phrases.

#### Levels 2–4 Listening/Speaking

Support children in comparing piles by reviewing Lesson 2 comparison language. SAY: We compared two lengths by saying longer than or shorter than. When we compare groups of things, we say more than or less than. If the groups are not different, we say the same as. Have children repeat the phrases. Show equal groups of red counters and yellow counters. SAY: The red group has the same as the yellow group. Have children make new groups to compare using: The red group has \_\_\_\_\_ the yellow group.

#### Levels 3–5 Listening/Speaking

Support children in comparing piles by reviewing Lesson 2 comparison language. **ASK:** *What did you say to compare the lengths of two objects?* Encourage children to recall and use the phrases *longer than, shorter than,* and *the same as* in sentences. Then model using the phrases to compare groups of red counters and yellows counters. Example: *The red group has more than the yellow group.* Have partners make their own groups of counters and use the new phrases to compare them.



- representations of mathematical terms, have children refer to the Glossary in the Student Worktext.
- Invite children to share their own connections or examples as they encounter vocabulary.
- Use the Collect and Display routine to help children connect their everyday language to more precise academic language.
- After the Unit
- Have children choose 2 to 4 words and show what they know about them using pictures, numbers, or words.
- Have children share their representations with peers.
- Slides with illustrated words are available on Teacher Toolbox.

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VOCABULARY

• how many

number

• compare

• three

• four

• five

**Cognate Support** 

Ask children to identify terms

Check to see if the identified

for children to copy next to

 Say each cognate aloud and invite a native speaker to model pronunciation of the

Spanish cognate for all to

Academic Vocabulary Spanish Cognate

compare | comparar

tes. LLC Copying is not per

the English word in their

in their home language.

words are cognates. • Write the Spanish cognate

that look or sound like words

Mathematical

5-frame

• count

Academic

arrange

Additional

• zero

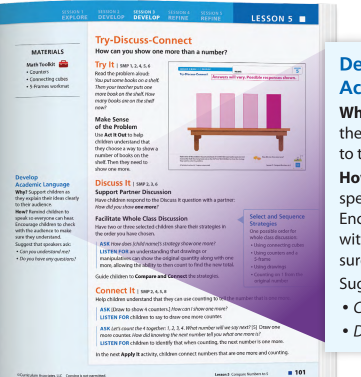
• one

• two

Routine

book.

repeat.



# **Develop** Academic Language

2 72

Unit 2 Numbers to 5, Shapes, and Weight

Why? Support children as they explain their ideas clearly to their audience.

How? Remind children to speak so everyone can hear. Encourage children to check with the audience to make sure they understand.

Suggest that speakers ask:

- Can you understand me?
- Do you have any questions?

# **Teach** Academic Language

# Academic Vocabulary **Activities and Routine**

Help students learn and practice math terms and academic vocabulary with routines, activities, and in-context use.

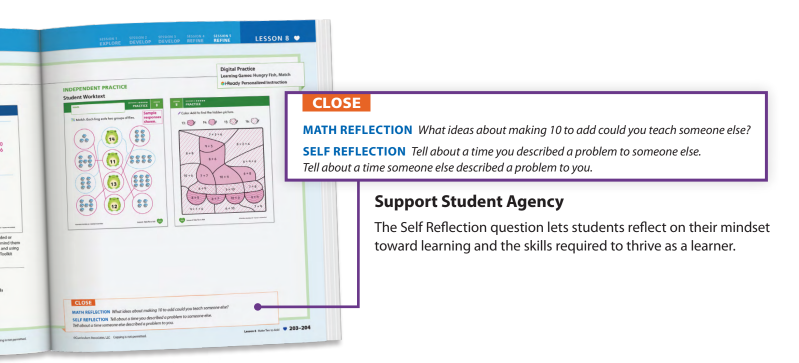
# Support at the Word, Sentence, and **Discourse Levels**

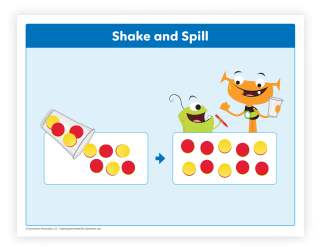
Prompts help students ask and answer questions, express ideas, and unpack complex sentences.



# Cultivate a Mindset for Learning

Create a community of interconnected learners. By developing the whole child, encouraging collaboration, and making time to reflect on their thinking, students not only become good mathematicians, but they also develop important life skills.





# Foster Independence with the Centers Library

The activities in the Centers Library are simple to teach and learn. This allows students to use the activity on their own. Students can repeat the activity throughout the year using different content. For example, Shake and Spill can review:

- Compare within 5
- Compare within 10
- Compose and Decompose within 10



# **Build Mathematical Thinking Habits**

Math in Action lessons help students apply and connect the content of a unit together while putting the math practices into action.

# **Develop Persistent Problem Solvers**

**Supports for Growth Mindset:** The Try–Discuss–Connect framework provides a structure to help students embrace challenge, collaborate with others, and reflect on what they have learned.

# Try It

🖨 Discuss It

Connect It

Students persevere through a novel problem independently.

Students share their thinking and learn how to agree or disagree respectfully. Students evaluate methods and consider the merits of different solution strategies.



# **Promote Self-Management**

Learning Games give students immediate feedback they can use to test strategies. After completing a level, students can choose whether the next round is harder or not, giving them agency over their learning.

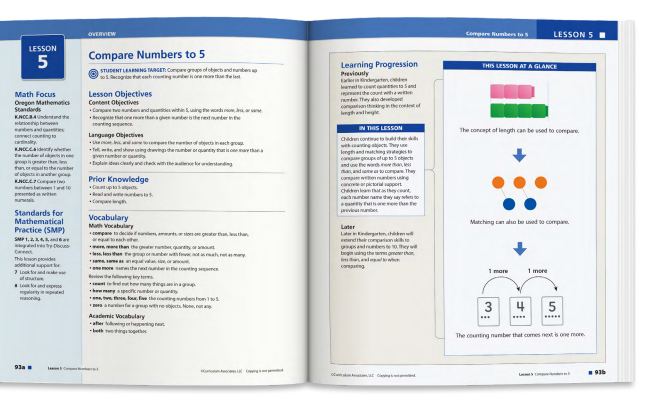


# Get What You Need, When You Need It

Whether you're a 30-year veteran refining your craft or a first-year teacher exploring your new profession, our time-saving resources and support enable you to build your expertise. Choose from our wealth of resources to get what you need, when you need it.

# Support That Works for You

An abundance of resources and support are available to meet the unique needs of each teacher.



# Plan Lessons with Ease

Lesson Overview pages cover everything you need to quickly and effectively plan instruction.

# **Embedded Support**

Strategies, prompts, and in-the-moment guidance are available in the Oregon Teacher's Guide.

#### Select and Sequence Strategies

- One possible order for whole class discussion:
- Using connecting cubes
- Using counters and a 5-frame
- Using drawings
- Counting on 1 from the original number

# **Error Alert**

If the number of counters shown does not match the number on the card, encourage the child to check their work by matching each dot on the card with one of their counters.

## **Sentence Frames**

To support children explaining their strategies when speaking or writing:

- We compared \_\_\_\_\_ and \_\_\_\_.
- I know \_\_\_\_\_ is more because \_\_\_\_\_.

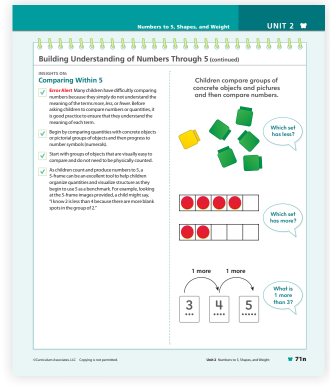


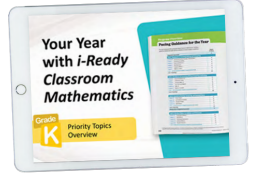
# Professional Learning That Empowers

Teacher support designed to enhance the art and science of teaching mathematics

# Math Background

See how the models and strategies used in the unit fit into the learning progression.





# Pacing Video Series

Stay on track to deliver all gradelevel content by the end of the year.

# <text><text><text><text><text><text>

...

## **Implementation Guidance and More**

From how-to tips to planning tools, get ondemand access to everything teachers need on <u>i-ReadyCentral.com/Classroom-Math</u>.

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# Onsite, Online, and On-Demand Professional Development (PD)

Our ongoing, classroom-focused PD supports teachers in using students' thinking and mathematical practices to transform mathematics classrooms.

i-Ready Classroom Mathematics | 27

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# Bring Classrooms and Communities Together

Extend learning beyond the classroom. *i-Ready Classroom Mathematics, Oregon Edition* has a wealth of resources families can use at home to support their students' mathematical growth.



# Resources to Help Teachers Engage Families

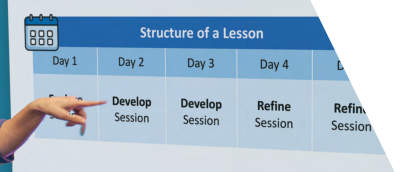
# i-Ready Classroom Central

Resources for teachers to use to make family communication easier, including:

- Introduction Letter: Introduce families to the curriculum.
- Family Night Presentation: Give families an overview of the program.

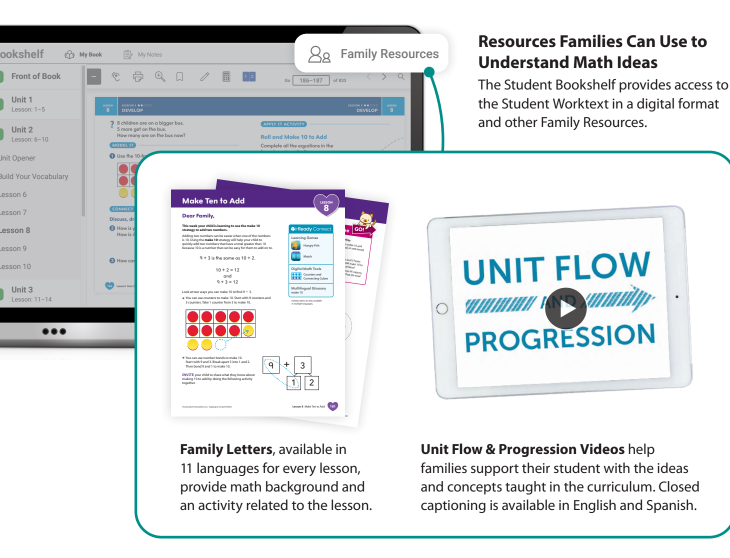
\*i-Ready Clo

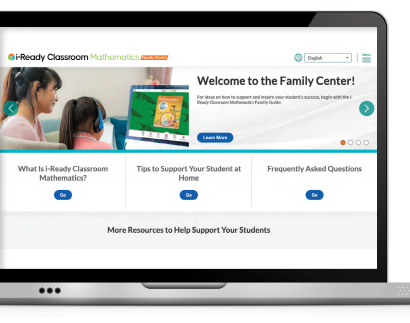
# What class looks like with *i-Ready Classroom Mathematics*



28 | Yi-Ready Classroom Mathematics

# **Resources for Families**





## **Support Website Dedicated to Families**

The Family Center, available in English and Spanish, helps families explore the program and provide support at home.



# Need Help? We're Here for You!

No matter how big or small your school is, you have an *i-Ready* partner dedicated to your account. We're experts in our product, so if you have a question or a problem, we can give you the answer—so you can get back to your students.

#### An Account Manager You Know on a First-Name Basis

Dedicated account managers are your point of connection to a powerful network of experts solely focused on making your implementation successful.

## Real-Time Achievement Data after Every Assessment

Detailed student achievement analytics to empower datadriven practices in classrooms



# Guidance on Education Trends and Implications

Consultation to ensure you stay up to date and are prepared to implement education best practices Every District Is Surrounded

by Support

# **Flexible PD**

Tailored PD pathways to optimize the use of our products supported by industry-leading online tools and resources

# Technical Support and Health Checks

Proactive support that anticipates and heads off issues before they start—and is there for you should they arise

Available in English and Spanish

*"i-Ready Classroom Mathematics, Oregon Edition* resources **provide teachers with routines and structures that support the implementation of the effective teaching practices**. This allows students to build a deep understanding of mathematical concepts, and it creates a seamless connection that supports both students and teachers."

"Curriculum Associates ... developed the tools and customer support systems that provide us with real-time information so we may **maximize the skillset of our staff to do what's in the best interest of our students**."

—Josh Almeida Curriculum, Data, and Assessment Manager for Mathematics

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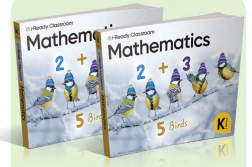
# The Data Speaks for Itself

To help students thrive, teachers need high-quality instructional materials that make an impact. Our programs are designed, tested, and refined to maximize students' success. Don't take our word for it. Check out our proven results and top ratings from third parties.

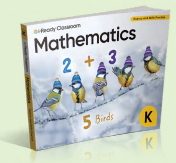




# **Student Materials**



Students take ownership of the learning as they work through the rich tasks and practice new skills in each lesson.



# Fluency and Skills Practice Book

Targeted fluency practice for every lesson. Included on the Oregon Teacher Toolbox and available in print for additional purchase



Hands-On Materials Engage students in hands-on learning. Available at: <u>Hand2Mind.com/</u> <u>Curriculum-Associates</u>

#### **Student Digital Experience**

The Student Digital Experience, accessible through <u>i-ReadyConnect.com</u>, provides access to all student components of *i-Ready Classroom Mathematics, Oregon Edition*.

Student Bookshelf provides online access to student resources, including:

- **Digital Student Worktext** is includes tools, such as note-taking, text-to-speech, highlighting, and a calculator.
- Family Resources 🚯 includes a Family Letter for every lesson and Unit Flow & Progression Videos.
- Multilingual Glossary 
   available in 11 languages
- Student Handbook 
   with a guide to the Standards for Mathematical Practice, a mathematical language reference tool, and 100 Mathematical Discourse Questions

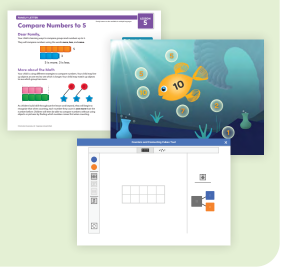
Digital Math Tools provide virtual representations of various models.

**Interactive Learning Games** (3) develop conceptual understanding, improve fluency, and build a positive relationship to challenge.

**Interactive Practice** (3) helps students build procedural fluency and skills by providing immediate, meaningful feedback.

*i-Ready Personalized Instruction* **B** designed to accelerate growth and grade-level learning





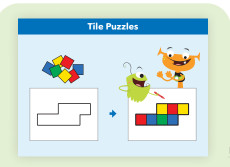
Ess = Available in English and Spanish

# **Teacher Materials**



Oregon Teacher's Guide 🚥

Two volumes include discoursebased instructional support, math background, and embedded professional learning. Available in print and online



# **Centers Library**

A variety of center options designed to help students review skills and build fluency



# *i-Ready Classroom Central*

Online teacher portal provides on-demand access to tips and resources for a successful implementation.

# **Teacher Digital Experience**

The Teacher Digital Experience, accessible through <u>i-ReadyConnect.com</u>, provides access to all teacher components of *i-Ready Classroom Mathematics*, *Oregon Edition*.

#### Oregon Teacher Toolbox

provides access to all Grades K–8 resources in one convenient location. A few highlights include:

- Oregon Enhancement Activities
- Centers Library
- Interactive Tutorials
- Digital Math Tools
- Lesson PowerPoint<sup>®</sup> Slides
- Fluency and Skills Practice
- Center Activities
- Enrichment Activities 65
- Assessment Resources
- Unit Flow & Progression Videos\*
- Literacy Connections [5]
- Grade Level Games (K–2) 65
- Unit Games

\*Closed captioned in English and Spanish

#### **Digital Practice Resources**

- Learning Games
- Interactive Practice
- i-Ready Personalized Instruction 15

#### **Digital Assessments**

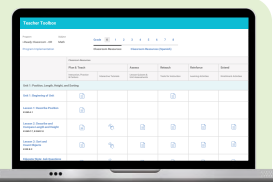
- Diagnostic us
- Comprehension Checks

#### Reports

- Diagnostic Results
- Comprehension Check Results
- Prerequisites
- Learning Games

#### **Professional Learning**

Online Educator Learning





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# Learn more at i-ReadyClassroomMathematics.com/24.

To see how other educators are maximizing their *i-Ready Classroom* Mathematics, Oregon Edition experience, follow us on social media!

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