

# Teaching Manual: Cumulative Review Game

Scripted lesson | 60-75 minutes

## LESSON OVERVIEW

**Learning goal:** Retrieve and connect major Grade 3 ideas without relying on blocked practice.

### Success Criteria

- The student represents the idea with a model, drawing, table, or number line.
- The student uses the lesson vocabulary accurately.
- The student explains why a strategy works and checks reasonableness.
- The student can respond independently to: List the two topics that feel strongest and the two that need review.

### Teaching Theory

Cumulative review strengthens retrieval and connections across topics. Corrections are most useful when students identify the cause of an error, rebuild the idea, and solve a transfer problem.

**Instructional principle:** Move concrete -> pictorial -> abstract. Do not remove the model until the student can explain the symbolic work.

### Lesson Flow

|         |                               |
|---------|-------------------------------|
| 5-8 min | Number talk                   |
| 10 min  | Vocabulary and worked example |
| 20 min  | Main lesson                   |
| 15 min  | Practice                      |
| 10 min  | Challenge                     |
| 5 min   | Exit check                    |

# Materials: Preparation and Use

## BEFORE THE STUDENT ARRIVES

|                                 |                                                                                                 |
|---------------------------------|-------------------------------------------------------------------------------------------------|
| <b>Question cards</b>           | Cut and shuffle beforehand. Reveal only the cards needed for the current example.               |
| <b>dice</b>                     | Prepare before the lesson and introduce it only when it supports the current mathematical idea. |
| <b>whiteboard</b>               | Prepare before the lesson and introduce it only when it supports the current mathematical idea. |
| <b>score tokens if desired.</b> | Prepare before the lesson and introduce it only when it supports the current mathematical idea. |

## Table Setup

- Center: the main model or tool for today's lesson.
- Student side: packet, pencil, and only the materials currently needed.
- Teacher side: answer notes and observation record, kept out of student view.
- Leave a clear space where the student can point, move pieces, and explain.

## Vocabulary to Establish

**strategy:** Ask the student for an example or picture before refining the definition.

**evidence:** Ask the student for an example or picture before refining the definition.

**revise:** Ask the student for an example or picture before refining the definition.

**transfer:** Ask the student for an example or picture before refining the definition.

**accurate:** Ask the student for an example or picture before refining the definition.

**efficient:** Ask the student for an example or picture before refining the definition.

**Material rule:** The student should touch, draw, measure, or organize the mathematics before copying a procedure.

# Phase 1: Launch and Number Talk

## EXACT TEACHER LANGUAGE

|              |                                                                                                                                                                          |
|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Teacher says | "Today we are learning to retrieve and connect major Grade 3 ideas without relying on blocked practice. Before I show a method, I want to hear how you see the numbers." |
| Why          | Positions the student as a mathematical thinker and makes prior knowledge visible.                                                                                       |
| Listen for   | Useful representations, precise vocabulary, and whether the student checks reasonableness.                                                                               |
| Then do      | Acknowledge the idea neutrally, then ask for evidence rather than immediately evaluating it.                                                                             |

## Number Talk Prompt

|              |                                                                                     |
|--------------|-------------------------------------------------------------------------------------|
| Teacher says | "Name three different topics that connect to multiplication."                       |
| Why          | Surfaces the relationships needed in the main lesson.                               |
| Listen for   | Any reasoning connected to review and reflection, not only a final answer.          |
| Then do      | Ask: 'Can you show that another way?' Record two distinct strategies when possible. |

## Prompt Ladder

|                                                                                |
|--------------------------------------------------------------------------------|
| <b>First:</b> What do you notice? What could you try?                          |
| <b>Next:</b> Can you draw, build, or organize the information?                 |
| <b>Then:</b> Which part of today's vocabulary fits your idea?                  |
| <b>Last resort:</b> Solve a smaller related case, then return to the original. |

# Phase 2: Explicit Teaching

## MODEL, QUESTION, CONNECT

### Teaching Step 1

|                     |                                                                               |
|---------------------|-------------------------------------------------------------------------------|
| <b>Teacher says</b> | "Let us place value and computation. Tell me what I should do first and why." |
| <b>Why</b>          | Keeps the student cognitively active during explicit instruction.             |
| <b>Listen for</b>   | A connection between the representation and the mathematical symbols.         |
| <b>Then do</b>      | Model only the next move. Pause and return responsibility to the student.     |

### Teaching Step 2

|                     |                                                                               |
|---------------------|-------------------------------------------------------------------------------|
| <b>Teacher says</b> | "Let us multiplication and division. Tell me what I should do first and why." |
| <b>Why</b>          | Keeps the student cognitively active during explicit instruction.             |
| <b>Listen for</b>   | A connection between the representation and the mathematical symbols.         |
| <b>Then do</b>      | Model only the next move. Pause and return responsibility to the student.     |

### Teaching Step 3

|                     |                                                                           |
|---------------------|---------------------------------------------------------------------------|
| <b>Teacher says</b> | "Let us fractions. Tell me what I should do first and why."               |
| <b>Why</b>          | Keeps the student cognitively active during explicit instruction.         |
| <b>Listen for</b>   | A connection between the representation and the mathematical symbols.     |
| <b>Then do</b>      | Model only the next move. Pause and return responsibility to the student. |

### Teaching Step 4

|                     |                                                                           |
|---------------------|---------------------------------------------------------------------------|
| <b>Teacher says</b> | "Let us measurement and data. Tell me what I should do first and why."    |
| <b>Why</b>          | Keeps the student cognitively active during explicit instruction.         |
| <b>Listen for</b>   | A connection between the representation and the mathematical symbols.     |
| <b>Then do</b>      | Model only the next move. Pause and return responsibility to the student. |

## Teaching Step 5

|                     |                                                                           |
|---------------------|---------------------------------------------------------------------------|
| <b>Teacher says</b> | "Let us geometry. Tell me what I should do first and why."                |
| <b>Why</b>          | Keeps the student cognitively active during explicit instruction.         |
| <b>Listen for</b>   | A connection between the representation and the mathematical symbols.     |
| <b>Then do</b>      | Model only the next move. Pause and return responsibility to the student. |

## Teaching Step 6

|                     |                                                                           |
|---------------------|---------------------------------------------------------------------------|
| <b>Teacher says</b> | "Let us challenge problems. Tell me what I should do first and why."      |
| <b>Why</b>          | Keeps the student cognitively active during explicit instruction.         |
| <b>Listen for</b>   | A connection between the representation and the mathematical symbols.     |
| <b>Then do</b>      | Model only the next move. Pause and return responsibility to the student. |

**Representation check:** Before leaving the model, ask the student to point to every part of the matching equation or statement.

# Phase 3: Guided and Independent Practice

## RELEASE RESPONSIBILITY GRADUALLY

### I Do -> We Do -> You Do

- I do: complete the packet's worked example while narrating the reason for each move.
- We do: solve the first practice task together; the student chooses the representation.
- You do: the student completes the remaining tasks while explaining selected answers.

|              |                                                                                                                                                    |
|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| Teacher says | "Practice task 1: Complete at least three questions from every domain. Before solving, tell me what the task is asking and which tool might help." |
| Listen for   | Correct interpretation before computation.                                                                                                         |
| Then do      | Use the prompt ladder. Avoid completing a step the student can perform.                                                                            |

|              |                                                                                                                                           |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------|
| Teacher says | "Practice task 2: Mark uncertain topics for Day 4 reteaching. Before solving, tell me what the task is asking and which tool might help." |
| Listen for   | Correct interpretation before computation.                                                                                                |
| Then do      | Use the prompt ladder. Avoid completing a step the student can perform.                                                                   |

|              |                                                                                                                                                             |
|--------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Teacher says | "Practice task 3: Add one favorite question to the beautiful-problems notebook. Before solving, tell me what the task is asking and which tool might help." |
| Listen for   | Correct interpretation before computation.                                                                                                                  |
| Then do      | Use the prompt ladder. Avoid completing a step the student can perform.                                                                                     |

### Common Misconceptions

**Watch for:** Treating a score as more important than error analysis.

**Watch for:** Copying a correction without explaining the changed idea.

**Watch for:** Choosing a strategy from habit rather than problem structure.

### Differentiation

**Secure:** Remove routine repetition and ask for a second method, proof, or generalization.

**Developing:** Keep the visual model visible and reduce the number size while preserving the same structure.

**Fragile:** Return to a concrete example, use one question at a time, and delay independent symbols.



# Phase 4: Challenge, Assessment, and Feedback

## PROTECT PRODUCTIVE STRUGGLE

|              |                                                                                                                                                                                               |
|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Teacher says | "Challenge: Create one problem that combines three Grade 3 domains. You may draw, make a table, test a simpler case, or work backward. I will give you thinking time before offering a hint." |
| Why          | Builds persistence and strategy selection rather than rapid answer production.                                                                                                                |
| Listen for   | An organized plan, revision after a failed attempt, and a justification.                                                                                                                      |
| Then do      | Praise a specific mathematical action: organization, checking, representation, or explanation.                                                                                                |

### Exit Check

|              |                                                                                                      |
|--------------|------------------------------------------------------------------------------------------------------|
| Teacher says | "Complete this independently: List the two topics that feel strongest and the two that need review." |
| Why          | Provides evidence of the central lesson goal without teacher prompting.                              |
| Then do      | After completion, ask one clarifying question only if the written reasoning is ambiguous.            |

### Evidence Guide

|            |                                           |                                                                        |
|------------|-------------------------------------------|------------------------------------------------------------------------|
| Secure     | Correct and independently justified       | Proceed; add a variation or ask the student to teach the idea.         |
| Developing | Correct with model or prompt              | Proceed with the model available and begin next lesson with retrieval. |
| Fragile    | Incorrect structure or unexplained answer | Reteach with smaller quantities and a concrete representation.         |



# Answer and Observation Guide

## USE AFTER INDEPENDENT WORK

### Expected Mathematical Evidence

- Number talk: a defensible response to 'Name three different topics that connect to multiplication.' with a model or explanation.
- Main lesson: evidence that the student can retrieve and connect major Grade 3 ideas without relying on blocked practice.
- Practice: accurate work with units, labels, and a reasonableness check where appropriate.
- Challenge: an organized attempt at 'Create one problem that combines three Grade 3 domains.' and an explanation of the chosen strategy.
- Exit: an independent response to 'List the two topics that feel strongest and the two that need review.'

### Teacher Verification Routine

- Rework every numerical answer before marking it.
- Accept a different method when the reasoning is valid.
- For open problems, verify that every condition is satisfied.
- For measurement, data, and geometry, require correct units and labels.
- For explanations, distinguish a correct statement from a demonstrated reason.

### Observation Record

**A strong strategy the student used:**

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**A misconception to revisit:**

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**Vocabulary used precisely:**

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**Material or representation that helped:**

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**Plan for the next lesson:**

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