

Teaching Manual: Geometry and Fraction Puzzles

Scripted lesson | 60-75 minutes

LESSON OVERVIEW

Learning goal: Use spatial visualization, decomposition, symmetry, and fractions in non-routine puzzles.

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: Name one quantity that stayed invariant during a puzzle.

Teaching Theory

Non-routine problems require representation, organized search, assumptions, and justification. The goal is not immediate speed but a defensible chain of reasoning.

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

Tangrams	Prepare before the lesson and introduce it only when it supports the current mathematical idea.
square tiles	Sort into labeled piles. Use first to build the quantity, then keep the model visible while recording symbols.
fraction strips	Sort into labeled piles. Use first to build the quantity, then keep the model visible while recording symbols.
grid paper.	Place beside the student. Use for drawings, organized records, and a second representation.

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

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

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

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

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

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

verify: 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 use spatial visualization, decomposition, symmetry, and fractions in non-routine puzzles. 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	"How many different ways can a square be divided into four equal areas?"
Why	Surfaces the relationships needed in the main lesson.
Listen for	Any reasoning connected to problem solving, not only a final answer.
Then do	Ask: 'Can you show that another way?' Record two distinct strategies when possible.

Prompt Ladder

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

Phase 2: Explicit Teaching

MODEL, QUESTION, CONNECT

Teaching Step 1

Teacher says	"Let us build a square from tangram pieces. Tell me what I should do first and why."
Why	Keeps the student cognitively active during explicit instruction.
Listen for	A connection between the representation and the mathematical symbols.
Then do	Model only the next move. Pause and return responsibility to the student.

Teaching Step 2

Teacher says	"Let us identify fractional parts of the whole. Tell me what I should do first and why."
Why	Keeps the student cognitively active during explicit instruction.
Listen for	A connection between the representation and the mathematical symbols.
Then do	Model only the next move. Pause and return responsibility to the student.

Teaching Step 3

Teacher says	"Let us rearrange pieces without changing total area. Tell me what I should do first and why."
Why	Keeps the student cognitively active during explicit instruction.
Listen for	A connection between the representation and the mathematical symbols.
Then do	Model only the next move. Pause and return responsibility to the student.

Teaching Step 4

Teacher says	"Let us solve a perimeter puzzle on grid paper. Tell me what I should do first and why."
Why	Keeps the student cognitively active during explicit instruction.
Listen for	A connection between the representation and the mathematical symbols.
Then do	Model only the next move. Pause and return responsibility to the student.

Teaching Step 5

Teacher says	"Let us discuss what changes and what remains invariant. Tell me what I should do first and why."
Why	Keeps the student cognitively active during explicit instruction.
Listen for	A connection between the representation and the mathematical symbols.
Then do	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 two tangram silhouettes. 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: Partition a rectangle into equal areas in three ways. 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: Find a missing area. 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 4: Solve one visual fraction comparison. 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: Operating on numbers before understanding the situation.

Watch for: Stopping after finding one case when all cases are requested.

Watch for: Giving an estimate without stating assumptions.

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: Move one square tile in a shape so the perimeter changes but the area stays the same. 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: Name one quantity that stayed invariant during a puzzle."
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 'How many different ways can a square be divided into four equal areas?' with a model or explanation.
- Main lesson: evidence that the student can use spatial visualization, decomposition, symmetry, and fractions in non-routine puzzles.
- Practice: accurate work with units, labels, and a reasonableness check where appropriate.
- Challenge: an organized attempt at 'Move one square tile in a shape so the perimeter changes but the area stays the same.' and an explanation of the chosen strategy.
- Exit: an independent response to 'Name one quantity that stayed invariant during a puzzle.'

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:

A misconception to revisit:

Vocabulary used precisely:

Material or representation that helped:

Plan for the next lesson:
