



MathCircle

Meet the Cast

Standard Edition

Spark & Anvil

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This book collects 5 chapter books from the MathCircle cast — each character embodies a different curricular primitive; together they teach the full subject.

Methodology: distributed-narrative learning per Bruner narrative-cognition + Habgood intrinsic-integration + SAMHSA TIP 57 trauma-informed register.

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For everyone who learns by hearing a story first.

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Introduction

The MathCircle cast was authored to embody the curriculum, not decorate around it. Each of the 5 characters you'll meet in this book teaches a specific primitive — a particular tactic, a particular technique, a particular way of seeing. Together they form an ensemble: the cast IS the curriculum.

Read in any order. Each chapter stands alone.

Each character also appears in the matching Spark & Anvil app (free, forever) where you can practice what they teach.

— *The editors at Spark & Anvil*

Circle and Echo

listening as math — restating what your teammate said before adding your own idea



The snow fell in big, quiet flakes outside the math-circle window. Inside, it was warm and smelled like pencil shavings and hot cocoa. At a round wooden table, two friends stared at a piece of paper. On the paper was a drawing of a lopsided, nine-sided cake.

Circle Circe tapped a very sharp pencil against her chin. Her drawings were always neat, with perfect curves and straight lines. This messy cake problem bothered her. "A nonagon," she murmured. "For seven yetis. And they all need *exactly* the same amount."

Echo Edie leaned forward, her elbows on the table. She hummed a little tune, a habit she had when she was thinking hard. The problem wasn't just about the cake. It was about the yetis. The instructions said that if one yeti got even a crumb more than another, they would start a very loud, very grumpy yodeling contest that could cause an avalanche.

"No avalanches today," Edie said softly. She looked at Circe, then back at the wobbly drawing. The snow kept falling, piling up on the windowsill like a soft, white blanket. The challenge was clear, but the answer was hiding.



Circe drew a perfect nonagon on a fresh sheet of paper. She liked to start with a clean version of the problem. "Okay," she said, her voice clear and sure. "The simplest way to cut a cake is from the center, out to the corners. Like a pizza." She drew faint lines from the middle of her shape to each of the nine corners.

She pointed with the tip of her pencil. "We could give seven of those slices to the seven yetis. Then we'd have two slices left over." She looked at Edie, expecting a nod. It was a logical start. A complete, circular thought.

Edie tilted her head. "So, what you're saying is we should slice it like a pizza and give one slice to each yeti, which leaves two extra slices," she said, tracing Circe's lines in the air with her finger. Her voice was thoughtful, like she was trying the idea on for size.

"Yes, exactly," Circe said.

"Okay," Edie continued. "I hear that. And it's a fast way to get started. But the problem is that the two leftover slices need to be divided up between the seven yetis. And cutting up those two little triangles into seven perfectly equal bits seems... tricky. And messy."

Circe looked at her drawing. Edie was right. Those two leftover slices would have to be crumbled into seven tiny, equal piles. A crumb-based disaster. Not neat at all.



Edie picked up her own pencil, which was not as sharp as Circe's. "So, you showed that slicing it from the center makes leftover pieces that are hard to share," she began, making sure she had it right. Circe nodded.

"Right," Edie said. "So what if we don't start from the center? What if we try to make the cake itself easier to divide? It has nine sides, and we have seven yetis. Nine and seven don't play well together."

She drew a wavy line on her own paper, just for something to do. "What if we just... cut two of the sides off?" she suggested. She drew two heavy lines on the drawing, lopping off two of the nonagon's corners. "Look. If we cut these bits off, the big piece left in the middle is a heptagon. A seven-sided shape."

She smiled. "Then we could cut *that* from the center, and it would make seven perfect, equal slices for the seven yetis!"

Circe looked at the new drawing. It was a bold idea. A seven-sided cake was much easier to divide for seven yetis. The logic was strong. But a new problem appeared, sitting right there on Edie's paper: two lonely, triangle-shaped pieces of cake that had been cut off.



"Okay, I hear you," Circe said, picking up the thread. "You're saying that if we cut off two corners, we're left with a seven-sided cake that's easy to divide. That's really clever, Edie. It turns the hard part of the problem into an easy one."

Edie beamed. "Exactly!"

"But," Circe added gently, tapping the two cutoff pieces on Edie's drawing, "we still have these leftovers. We can't just throw them out. The yetis would know. They can smell wasted cake from a mile away."

Edie's smile faltered. "Oh. Right. So we have the same problem as before. Leftovers."

"So, your idea of changing the shape is smart, but we still have to divide the leftovers," Circe restated. She paused, looking at the perfect nonagon she had drawn earlier. "And my idea of slicing from the middle was simple, but the slices weren't easy to share. What if we combine them?"

She pointed to her own drawing. "What if we don't cut all the way to the center? What if we draw a smaller nonagon inside the big one?" She sketched it quickly. A small, nine-sided shape floated in the middle of the larger one. Now, instead of nine triangles, there were nine trapezoids—long, four-sided pieces—pointing inward. "Now we have nine identical pieces," she said.



Edie's eyes lit up. "So, you're saying we make an inner circle—well, an inner nonagon—and cut out nine long pieces around it," she said, her voice getting faster. "That's brilliant, Circe! Because now we have nine pieces that are all exactly the same shape and size."

"Exactly," Circe confirmed.

"And we have seven yetis," Edie went on. "So each yeti gets one whole piece." She started making checkmarks on the paper. "One for yeti one, one for yeti two... all the way to seven."

"That leaves two whole pieces left over," Circe said, finishing the thought. "And one small nonagon cake from the very middle."

Edie grabbed her pencil. "So now we just have to divide those two leftover trapezoid pieces and the little cake in the middle into seven equal shares," she said. "That's so much easier than dividing crumbs!" They quickly sketched out a plan: each of the two leftover pieces could be sliced into seven skinny strips. The center nonagon could be carefully cut up, too. Every yeti would get one big piece, two skinny strips, and one little chunk of the center.

They looked at their final drawing, covered in lines and checkmarks. It was a perfect, fair, and avalanche-proof solution. Outside, the snow had stopped falling. The world was quiet and clean.

"Good listening," Circe said with a small smile.

"Good echoes," Edie replied.

Listen along + meet more of the cast at:



<https://spark-and-anvil.com/cast/mathcircle/circle-circe-echo-edie>

Circle Circe

rotating mentor — narrates the problem then deliberately disappears



The kids at Tama's house did not, at first, understand that Circle Circe was supposed to disappear.

They had set up the iPad in the middle of the kitchen table. Tama, who was eleven, was in charge of the iPad because it was her birthday party and because she had been to a math circle once at the library and knew, vaguely, how it worked. Her cousin Joon, who was twelve, sat across from her. Their friends Mira and Bex, both ten, took the other two sides of the table. The kitchen smelled like the cake that was still cooling on the counter.

"Okay," Tama said, opening the app. "We're going to do a Circle. Circle Circe is going to give us a problem."

Joon, who was new to all of this, frowned. "Who's Circle Circe?"

"She's the lady. She tells us the problem and then... I don't actually know what happens next. She did something weird the last time."

On the screen, Circle Circe appeared. She was tall and thin with long dark hair tied back loosely, and she was wearing a deep blue scarf that swept down past her shoulders. She had the kind of smile that did not perform itself.

"Welcome to your Circle," she said, looking at the four of them through the screen. "I have a problem for you today. It is a problem about counting. Specifically: how many ways can you arrange four kids around a table?"

The four of them looked at each other.

"That's the problem?" Bex said. "That seems easy."



"It might be. It might not be," Circle Circe said. "I'm going to be here for the next minute. After that, I'll be quiet for a while. While I'm quiet, you'll talk to each other. When you've worked out an answer that all four of you agree on, tap the bell, and I'll come back."

Mira said, "Wait — you're not staying?"

"I'm staying. I'm just going to be quiet. Quiet is also a kind of staying."

She smiled — small, deliberate — and then a little timer appeared in the corner of the screen and her face faded to a dim outline. She was still there. She just wasn't speaking.

The four of them looked at the screen. Then at each other.

There was a strange silence. The kind that happens when a grown-up leaves a room and the kids realize, slowly, that they are now the people in charge.

"Okay," Tama said. "Um. Joon, you want to go first?"

Tama had been to one circle before, at the library, when she was nine. She remembered most of it as a blur. She remembered there had been a woman who introduced a problem and then went very quiet, and she remembered being annoyed that the woman would not just tell them the answer. She had been nine. She had wanted the answer.

But what she remembered most, looking back, was that the four kids at her circle had eventually started talking to each other, and that the talking had gone better than she had expected. One kid had been quiet at first. Another had been bossy. A third had drawn a picture that everyone else had argued with. Eventually — and Tama could not remember exactly when — they had figured out the answer together. And then Circle Circe had come back on the screen and said, "Tell me what you figured out."

The thing Tama remembered, after all this time, was that the moment Circle Circe came back, the kid who had been quiet at first had been the one who explained the answer. The bossy kid had let it happen. The picture-drawer had added one extra detail at the end.



Tama had not understood any of that, at age nine. She had just gone home and told her mother that the woman in the app had been weird.

Now, at age eleven, in her own kitchen, with the cake cooling on the counter and her cousin Joon staring at her expectantly, Tama suddenly understood what Circle Circe had been doing.

She was supposed to leave so the kids could become the kids who solved it.

"Joon," Tama said. "Go first."

The four of them worked for almost half an hour.

Joon started by listing arrangements. Mira started by drawing them. Bex started by counting in a way that did not work and then changing strategies twice. Tama, who had been to a circle before, did not try to take over. She tried instead to do what she had seen Circle Circe do.

When Joon's voice got loud, Tama got quiet.

When Mira got stuck, Tama asked Mira what she had drawn so far.

When Bex changed strategies, Tama said, "Wait — what made you change?" and Bex explained, and the explanation turned out to be useful.

There were two moments where everyone agreed and then one moment where everyone disagreed and one long moment where Bex sat with her hands over her face thinking very hard. There was also one moment where the cake got accidentally bumped and they all stopped to make sure it was still cooling correctly.



Eventually they arrived at an answer they all believed.

The answer was twenty-four.

Tama tapped the bell.

Circle Circe reappeared.

"Tell me what you figured out," she said.

There was a small pause. Three of the kids looked at Bex.

Bex, who had spent most of the half-hour quiet, said, "It's twenty-four. There are four kids. For the first chair you can pick any of four kids. For the second, three. For the third, two. For the last, one. Four times three times two times one. Twenty-four."

Circle Circe nodded.

"What did each of you do?"

Joon said, "I listed."

Mira said, "I drew."



Bex said, "I counted, and I was wrong, and then I switched."

Tama said, "I... I think I tried to make sure everyone had a turn."

Circle Circe smiled — small, deliberate, real.

"That is also math," she said. "That is the math of how four people figure something out together. Now I am going to give you a harder problem, if you want. Or you can stop. Your circle. Your call."

The four of them looked at each other.

"Harder," Joon said.

"Harder," Mira said.

"Harder," Bex said.

"Harder," Tama said.

Circle Circe smiled again and then she faded back to a dim outline.

The kids leaned in over the table.

Listen along + meet more of the cast at:



<https://spark-and-anvil.com/cast/mathcircle/circle-circe>

Echo Edie

Number Talks restating — repeating the most recent kid's idea before the group moves on



The four kids at Sam's circle were arguing.

They were arguing about a problem involving four people and a boat. The boat could only hold two people at a time. Some of the people walked slowly and some walked fast and the question was how to get all four across in the shortest total time. The kids had been working on it for almost twenty minutes and they had several ideas going at once, and the ideas were starting to step on each other.

Owen had just said: "I think the slowest person has to go first."

But before he could explain why, Bex had jumped in: "No, the slowest person has to go LAST, so they only cross once."

And before Bex could finish, Joon had said: "Actually wait — what if two slow people went together?"

Owen, who had been about to explain his reasoning for why the slowest person had to go first, looked deflated. The thing he had been about to say was leaving his head. He was forgetting it. He could feel it slipping.

"I had — I had a reason — " he said.

That was when Echo Edie appeared.

Echo Edie was a small woman with a kind face and an unhurried way of leaning forward when she spoke. She had been quietly present on the screen, but until now she had said almost nothing. She turned to Owen.

"You said the slowest person has to go first," she said. "Tell us why. Before we move on to anyone else's idea, let's hear yours all the way through."



Owen blinked.

"Oh," he said. "Um. Because the slowest person is going to be the bottleneck. So if you send them with someone fast, the fast person can come back with the flashlight. So the slow person crosses once with the fast person, and then the fast person handles the rest of the trips."

Echo Edie nodded.

"So your idea is: send the slowest person first, paired with a fast person, so the fast person can shuttle the rest."

"Yes."

"Now," Echo Edie said, turning to Bex. "What were you saying?"

Bex said, "I was saying the slowest person should go LAST, so they only cross once."

"And your reason?"

"Because every time they cross, the whole crossing takes as long as the slowest person. So we want to minimize how many times they're walking."

"So your idea is: keep the slowest person out of the boat as long as possible, because they slow everything down each trip."

"Yes."



Echo Edie nodded again.

"And Joon," she said. "What were you saying?"

"I said: what if two slow people went together?"

"Why?"

"Because if both slow people cross together, that's still just as fast as one slow person crossing, since they walk at the slow speed anyway. So you might be saving a trip."

"So your idea is: pair the slow people together to use the bottleneck once for two slow people."

"Yes."

Echo Edie looked at all four kids.

"You have three ideas," she said. "Owen's: send the slow with a fast for shuttling. Bex's: keep the slow out as long as possible. Joon's: pair the slow people. They might all be right. They might combine in a way none of you have noticed yet. Do you want to draw the problem out and try all three?"

The four kids stared at her.

"You... you remembered all of that," Sam said.

"Yes."



"Even Owen's? He said it first and we were about to move past it."

"Especially Owen's. The first idea is the one most likely to get lost. I tried to catch it before it disappeared."

She faded.

The four kids looked at each other.

"Okay," Bex said. "Let's try all three."

The kids worked for another half hour.

In the end, they figured out something none of them had thought of alone, but each had contributed a piece to. The answer used Owen's shuttling idea, but it modified the shuttling to handle Bex's keep-the-slowest-out rule, and it added Joon's pair-the-slow-people trick in the middle. The answer was seventeen minutes.

It was the smallest answer any of them had been able to find.

When Echo Edie reappeared, she said: "Tell me what each of you contributed."

The four of them looked at each other.

Joon said, "I had the pairing idea."

Owen said, "I had the shuttling idea."



Bex said, "I had the keep-the-slowest-out idea."

Sam said, "I had... I had the idea of drawing the time on a number line so we could see when each trip started and ended."

"Yes," Echo Edie said. "And which idea was the one that made the answer work?"

The four of them thought for a moment.

"All of them?" Joon said.

"All of them," Echo Edie said. "None of you would have gotten there alone. The answer is not Owen's, or Bex's, or Joon's, or Sam's. The answer is the circle's. Your circle. Together."

She paused.

"This is why I do what I do," she said. "Ideas can get lost in a fast conversation. Especially first ideas. Especially first ideas from kids who don't say them loudly. My job is to catch the ones that are about to be lost and hold them up so the rest of you can decide whether they were useful. Most of the time they were."

She faded.

The four kids stayed at the table for a while.

Owen, who had spoken quietly, said: "Thank you, Edie."

Even though Edie was gone, he said it out loud.

Listen along + meet more of the cast at:



<https://spark-and-anvil.com/cast/mathcircle/echo-edie>

Patty Patient

wait-time — explicitly counting silence and telling kids it's okay



The kids at Mira's circle had been silent for nearly two minutes.

Two minutes is, when you are eleven and you are stuck on a problem, a very long time. It feels longer than two minutes. It feels like an hour. It feels like everyone at the table is judging everyone else for not yet having an idea, and it feels like the right thing to do is for someone, anyone, to say SOMETHING, even if the something is wrong, just to break the silence.

Mira had been about to say something wrong on purpose.

She had drawn a breath. She had been about to say, "Maybe the answer is just two?" — which she did not actually believe, but which would have ended the silence.

That was when Patty Patient appeared.

Patty Patient was a small, calm woman with gray-streaked hair and a deeply unhurried smile. She did not seem to be from any particular country and she did not seem to be any particular age. She was simply there, on the screen, looking at the four kids around the table.

"That's a good silence," she said.

Mira blinked.

"What?"



"That silence you all just had. It was a good one. You were thinking. Don't be in a hurry to break it. The break should come when one of you has an actual idea, not when one of you decides the silence is too uncomfortable."

The four kids looked at each other.

"How did you know I was about to say something wrong on purpose?" Mira asked.

Patty Patient smiled.

"Because I was eleven once. And I had the same job you have now — the job of running a circle without letting it get too quiet. Except the job isn't actually that. The job is letting it get as quiet as it needs to be."

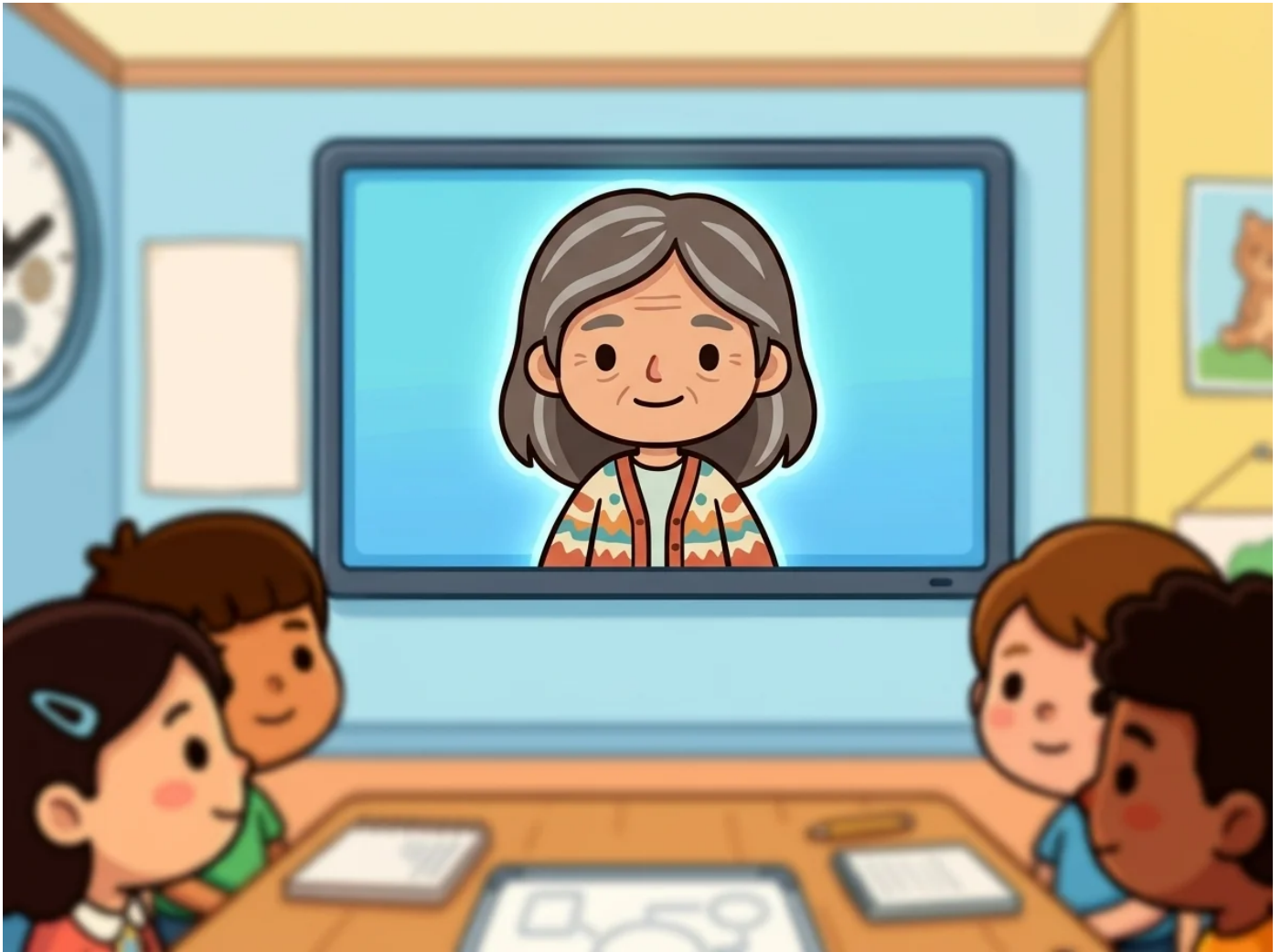
She paused.

"Try again," she said. "Be quiet for as long as you need to be quiet. I'll count. If the silence stretches too long, I'll come back and we'll talk about why. But I don't think it will."

She faded.

Mira was not sure what to do with this.

The four of them — Mira and her cousin Joon and her friends Bex and Sam — sat at the table. Nobody said anything. Mira looked at the iPad and waited for the timer to appear, but there was no timer. Patty Patient was just gone.



The silence began to feel less uncomfortable.

It felt, after another minute, almost interesting. Mira could hear the refrigerator humming. She could hear Joon's pencil tapping on the table. She could hear Bex breathing slowly, the way Bex breathed when Bex was thinking.

She let her brain do the thing it did when it had been still for a while. It started, slowly, to notice patterns in the problem they had been working on. The problem was about three friends sharing a pie in an unusual way, and the unusual way had to do with the fact that the friends did not all eat at the same speed. Mira had been trying to figure out who got the most pie. She had been trying to figure it out fast. The trying-fast had not been working.

Now, in the silence, she noticed something.

She noticed that the question was not who got the most pie. The question was at what time each friend stopped eating. And those were different questions. The first question was the obvious one. The second question was the actual one.

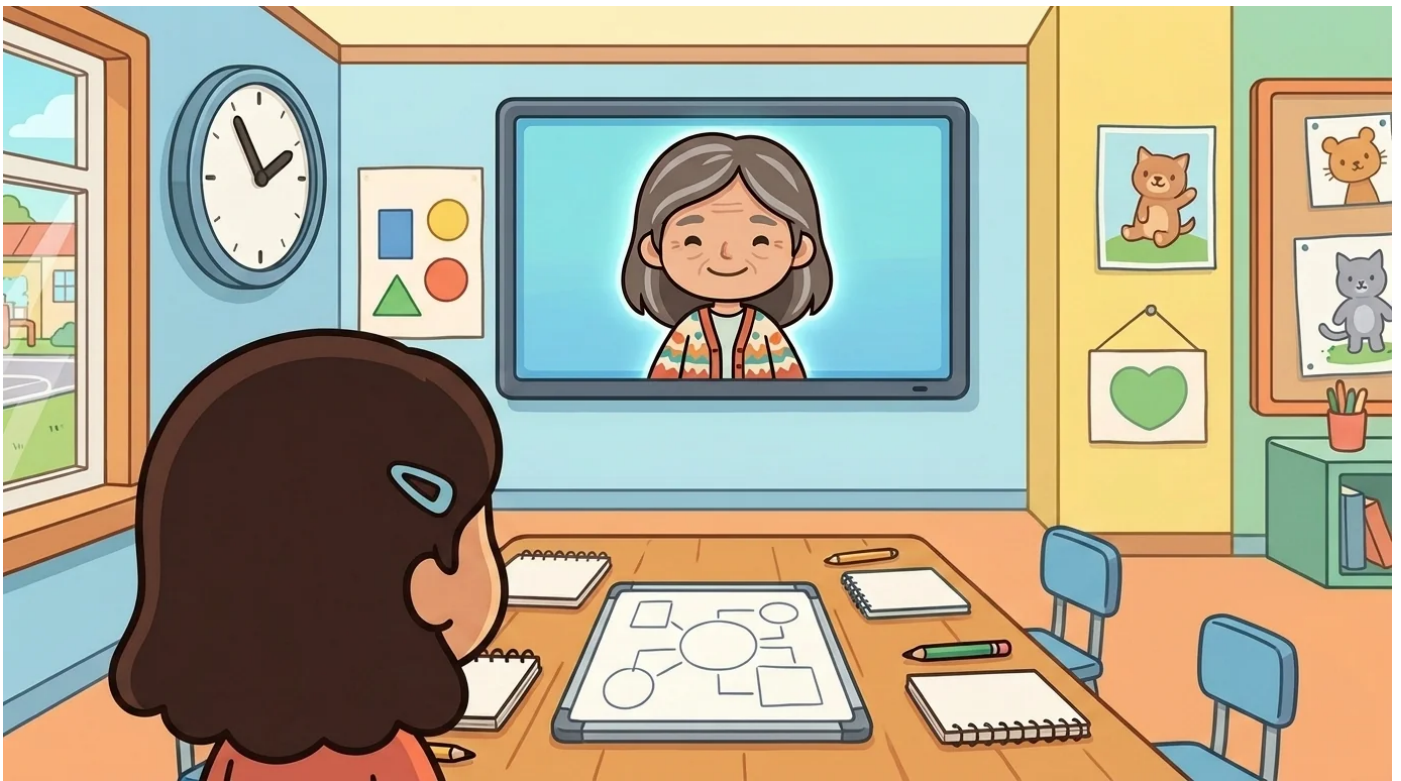
"Oh," she said, out loud.

Joon looked up. "Oh what?"

"The question is when they stop, not how much they get."

"Why does that matter?"

"Because if you know when each one stops, you know how long each one ate. And if you know how long each one ate and how fast each one ate, you know how much pie."



Bex frowned. Sam looked at the ceiling. Joon looked at Mira and then looked at the paper.

"Oh," Joon said.

The three of them started working.

Patty Patient did not come back yet.

By the time the circle solved the problem, Mira had figured out something else about Patty Patient.

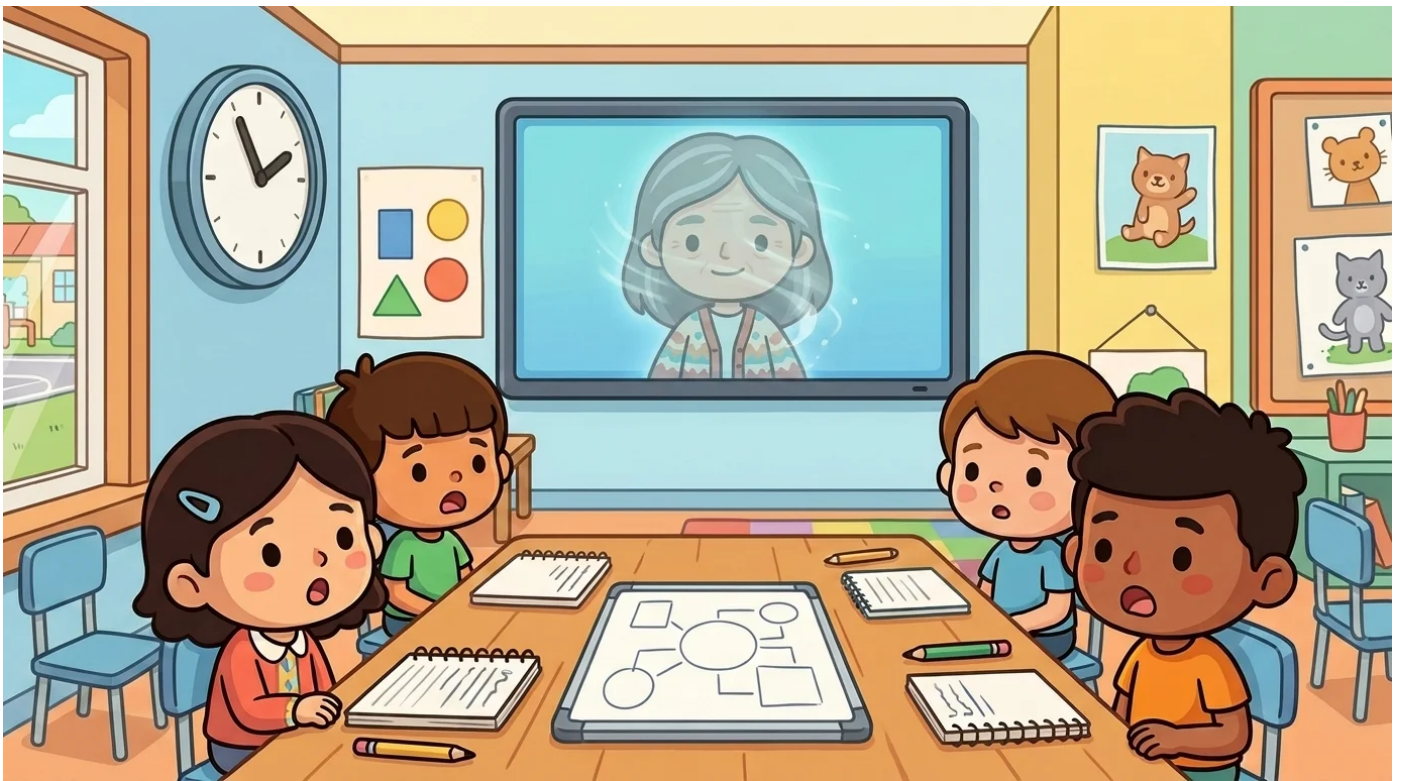
She had figured out that Patty Patient was not actually a character in the circle. Patty Patient was an idea about the circle, wearing a face.

The idea was: silence is part of solving hard problems. Silence is not the absence of work. Silence is sometimes when the work happens. The pressure to fill silence is one of the main things that ruins circles. If you can teach kids — and Mira realized she now WAS one of the kids being taught — to sit in silence without panicking, the silence becomes useful instead of scary.

Patty Patient was, in other words, the gentle anti-pressure that made the disappearing trick of Circle Circle actually work. Circle Circle could fade. Tortoise Hare could argue. Echo Edie could restate. But if nobody had taught the kids to sit with the silence between those moments, the whole thing would collapse.

Patty Patient was the person who taught the silence.

When she reappeared at the end of the circle, after the kids had solved the pie problem, Mira said: "Patty. You're not really a character, are you."



Patty Patient considered.

"I'm a person," she said. "But I'm also a habit. The habit is harder to teach than the person. So I show up as the person, and the person teaches the habit, and eventually you stop needing me to show up."

"Will I stop needing you to show up?"

"Yes. Not all at once. Over a long time. The signal you'll notice is that you'll start letting silences happen in your circle without rushing to fill them. When that starts happening, I'll show up less. When it's fully a part of how you run circles, I'll be gone."

"That sounds lonely."

Patty Patient smiled — slowly, deliberately.

"It's not lonely. It's the work succeeding. You don't keep training wheels on a bike once you can ride. The bike doesn't miss the training wheels. The bike just rides."

She faded.

The four kids stayed at the table for a long time, not saying much.

It was a good silence.

Listen along + meet more of the cast at:



<https://spark-and-anvil.com/cast/mathcircle/patty-patient>

Tortoise Hare

productive disagreement — two voices in one character



Tortoise Hare was one character with two voices.

This was strange the first time you met him. Most characters have one voice. Most characters speak in one register. Tortoise Hare was different. Tortoise Hare was — depending on which part of him was talking — a slow-moving, careful-thinking, draw-the-picture-first tortoise OR a fast-moving, impatient, just-do-the-arithmetic-already hare. He was both. He was one creature. He had a long shell and long ears and somewhere in the middle of him these two voices lived, and they argued constantly.

The kids in Bex's circle had not understood this at first.

"Is he two characters?" Bex had asked the first time Tortoise Hare appeared on the iPad. She was ten. She was looking at the screen with deep suspicion. "It looks like one character but he's saying two different things."

Circle Circe, who had introduced the problem and was now fading to a dim outline, said: "He's one character. He just disagrees with himself a lot. Listen to him."

On the screen, Tortoise Hare was in a small disagreement with himself.

"Draw a picture first," the Tortoise voice was saying. It was slow. It was deliberate. "Always draw a picture first."

"No no no no no," the Hare voice was saying. It was fast. It was clipped. "Pictures take forever. Just count. Counting is faster."

"Counting without a picture is how you miss cases."



"Drawing without counting is how you waste an afternoon."

"That's because you have no patience."

"That's because you have no momentum."

They went on like this for almost a minute.

The four kids at Bex's circle watched, fascinated.

"Are they always like this?" Bex's friend Mira asked.

"Always," Circle Circe said from her dim outline. "And they're both right. That's the problem."

The problem they were working on, that day, was about pennies on a checkerboard.

Specifically: if you put a penny on each of the sixty-four squares of a checkerboard, and you have to remove pennies according to a set of rules, how many pennies will you have at the end?

The rules were a little complicated. There were several of them. The kids had read them out loud twice.



Tortoise Hare, having finished his self-argument, said: "I have a suggestion. Or rather, I have two suggestions."

The kids leaned in.

"The Tortoise suggestion," he said, in the slow voice, "is to draw the entire checkerboard. Draw all sixty-four squares. Put a penny in each one. Then apply the rules one at a time, slowly, and see what happens."

"The Hare suggestion," he said, in the fast voice, "is to notice that the rules are symmetric. That means whatever happens to the top half happens to the bottom half. So you only need to do half the work. Maybe a quarter."

The kids looked at each other.

"Both of those sound right," Mira said.

"That's because both of those ARE right," Tortoise Hare said, in both voices at once. "The disagreement isn't about which is right. The disagreement is about which to do first."

"Which should we do first?" Bex asked.

Tortoise Hare smiled.

"That's for your circle to decide," he said. "Your circle, your call. I just wanted you to know both options exist."



He faded back into the screen.

The four kids argued for almost ten minutes about which suggestion to use.

Bex liked the Tortoise suggestion. She wanted to draw the whole board. She felt like she would understand it better if she did.

Mira liked the Hare suggestion. She thought drawing sixty-four squares was a waste of an afternoon when half-symmetry could cut the work in half.

Their friend Sam liked neither — Sam wanted to try a different approach altogether, something about counting the squares that survived the first rule before applying the rest.

Their friend Owen liked all three at once. Owen kept saying things like "Maybe we could do some of each?"

The argument got heated. Sam at one point said, "This is taking forever and we haven't even started." Mira said, "We HAVE started! Arguing IS starting!" Bex said, "Can we please just draw the board?" and Owen said, "What if we drew half the board because of the symmetry thing?" and there was a small silence and then everyone said "oh."

That was, in the end, what they did. They drew half the board because of the symmetry, and they applied the rules to that half, and they used what they found to figure out the other half without drawing it. The answer surprised them. The answer was 32. Or rather, it was 32 if you counted one way and 31 if you counted another way, and they spent five more minutes figuring out which of those was right.

When they finished, Tortoise Hare reappeared.

"You combined both suggestions," he said, in both voices. "That is what usually happens. The Tortoise wins for some of the work. The Hare wins for the rest. Neither voice wins alone, because neither is wrong, and neither is fully right."



"Why do you argue with yourself?" Bex asked.

Tortoise Hare considered.

"Because most problems have a Tortoise part and a Hare part," he said. "If you only listen to one voice, you do half the problem well and half the problem badly. The arguing isn't a bug. The arguing is the work. The arguing is how a mind that wants to solve hard things has to be put together."

He paused.

"Also," he added, "it is much more fun to be two voices than one. I recommend it."

He faded again.

The kids looked at each other.

"He's weird," Sam said.

"He's right," Bex said.

"Both," Mira said.

Owen just nodded.

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<https://spark-and-anvil.com/cast/mathcircle/tortoise-hare>

About Spark & Anvil

Spark & Anvil is a 501(c)(3) public charity. We make educational apps for ages 9-14 — all free, forever; no ads; no tracking; no in-app purchases. MathCircle is one of 140+ apps in the portfolio.

More chapter books from Spark & Anvil

Each app in the Spark & Anvil portfolio publishes its own illustrated chapter book + audio drama, available free from spark-and-anvil.com/books. Highlights include:

- **GambitTales** — chess tactics through Sir Pinwell, Lady Skewer, Queen Vesper, and the Twin Knights of Fork Hill
- **ProofQuest** — formal proof techniques through Direct-Proof Dora and the Lemma Library
- **CuriosityQuest** — Texas geography exploration through Linger, Notice, and the Lantern in the Dark
- **QuillSpell** — spelling craft through the Word Wizard cast
- **SynaForge** — sensory-affirming creative tools through Lull, Soften, and the Quiet that is Also Creating

Methodology

Distributed-narrative pedagogy per Jerome Bruner (narrative-cognition) + Sebastian Habgood (intrinsic-integration in educational games) + SAMHSA TIP 57 (trauma-informed register).

Trauma-informed-design framework per Eggleston et al. (2025) and Stoltenburg et al. (2024).

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