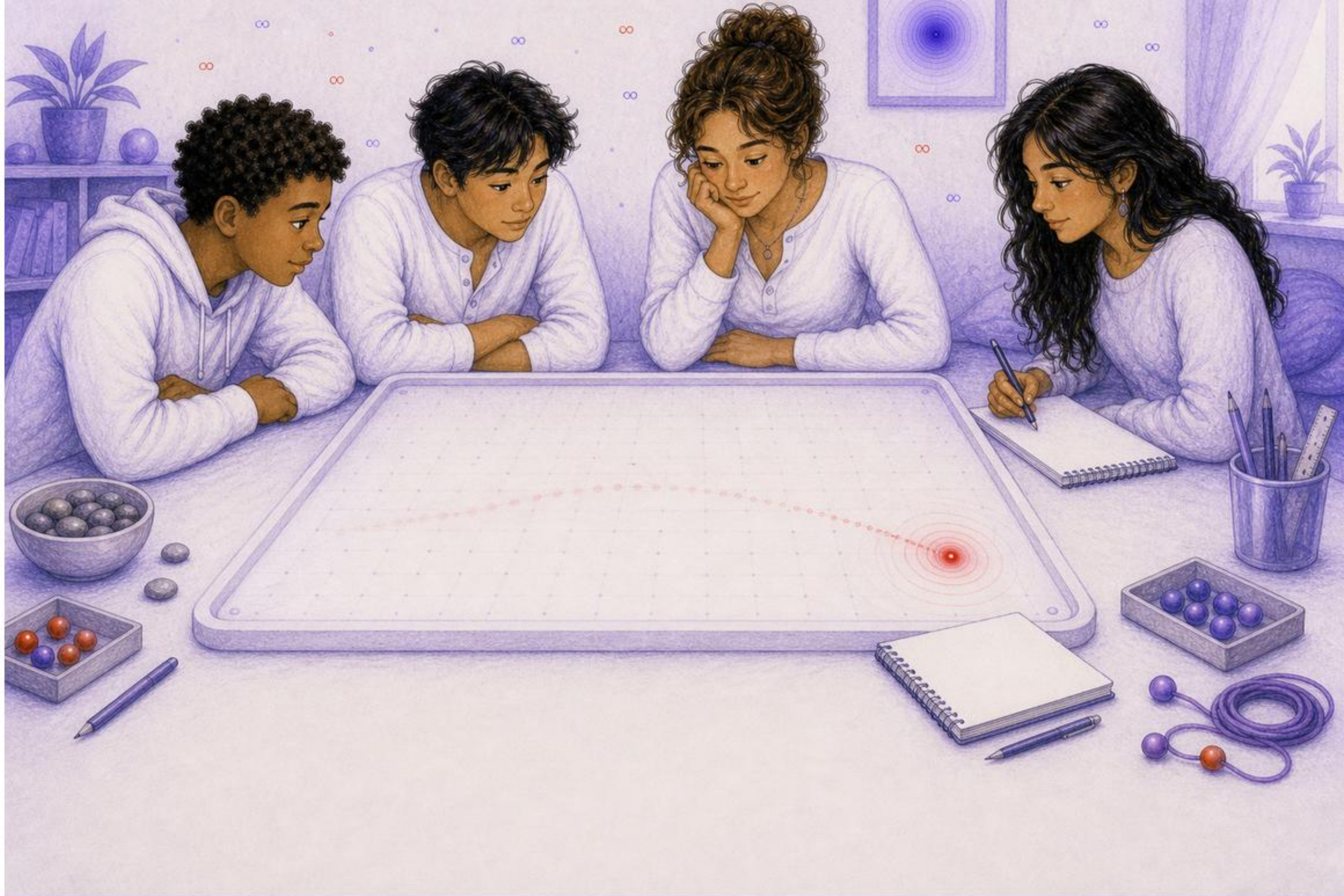
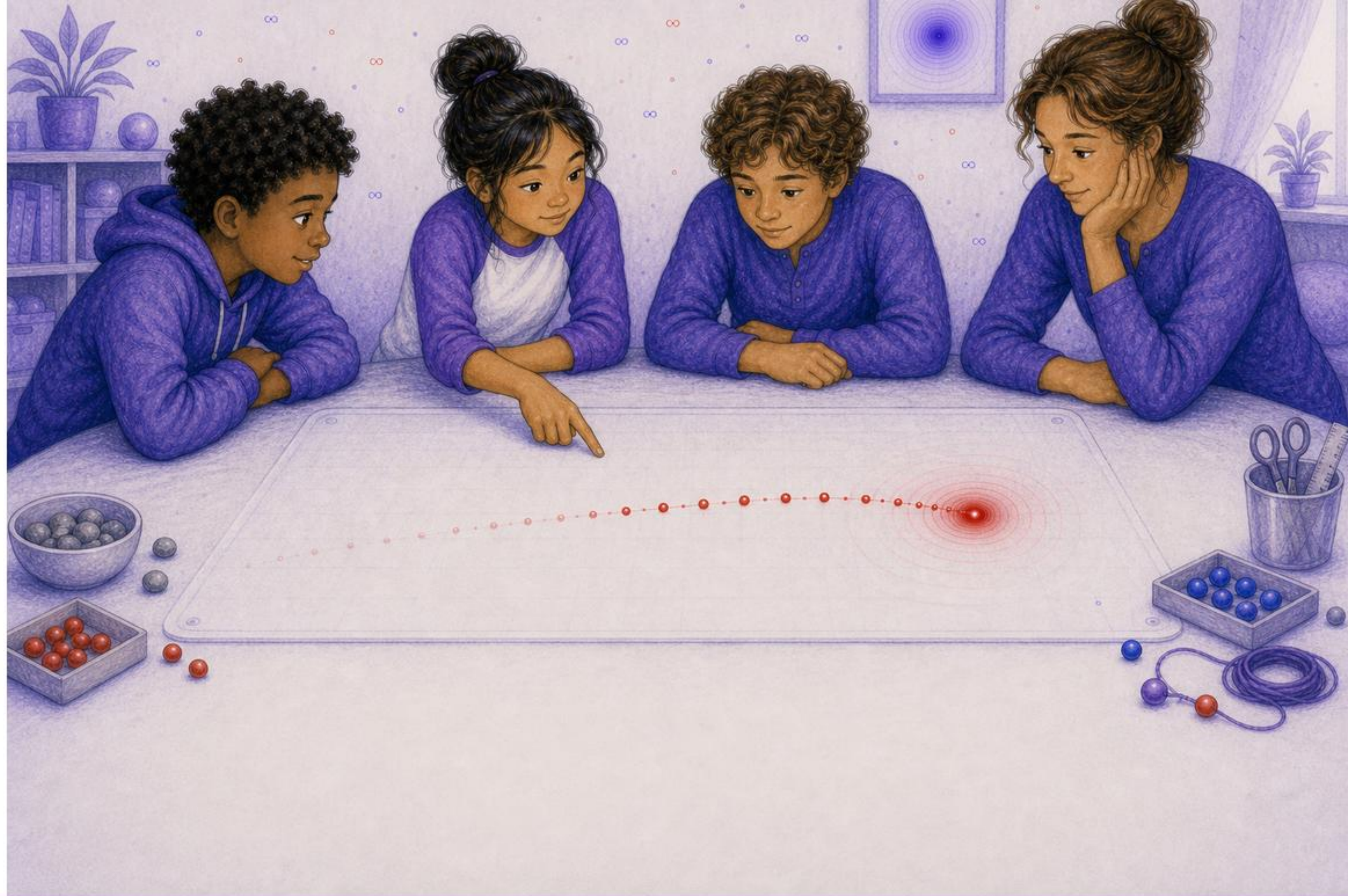




The History That Pushes Now



Dr. Sol opened the simulator.
One red point appeared.
"Do not look only at where it is," she said.



Mira touched the trail.
"It was here."
"And here."
"And here."



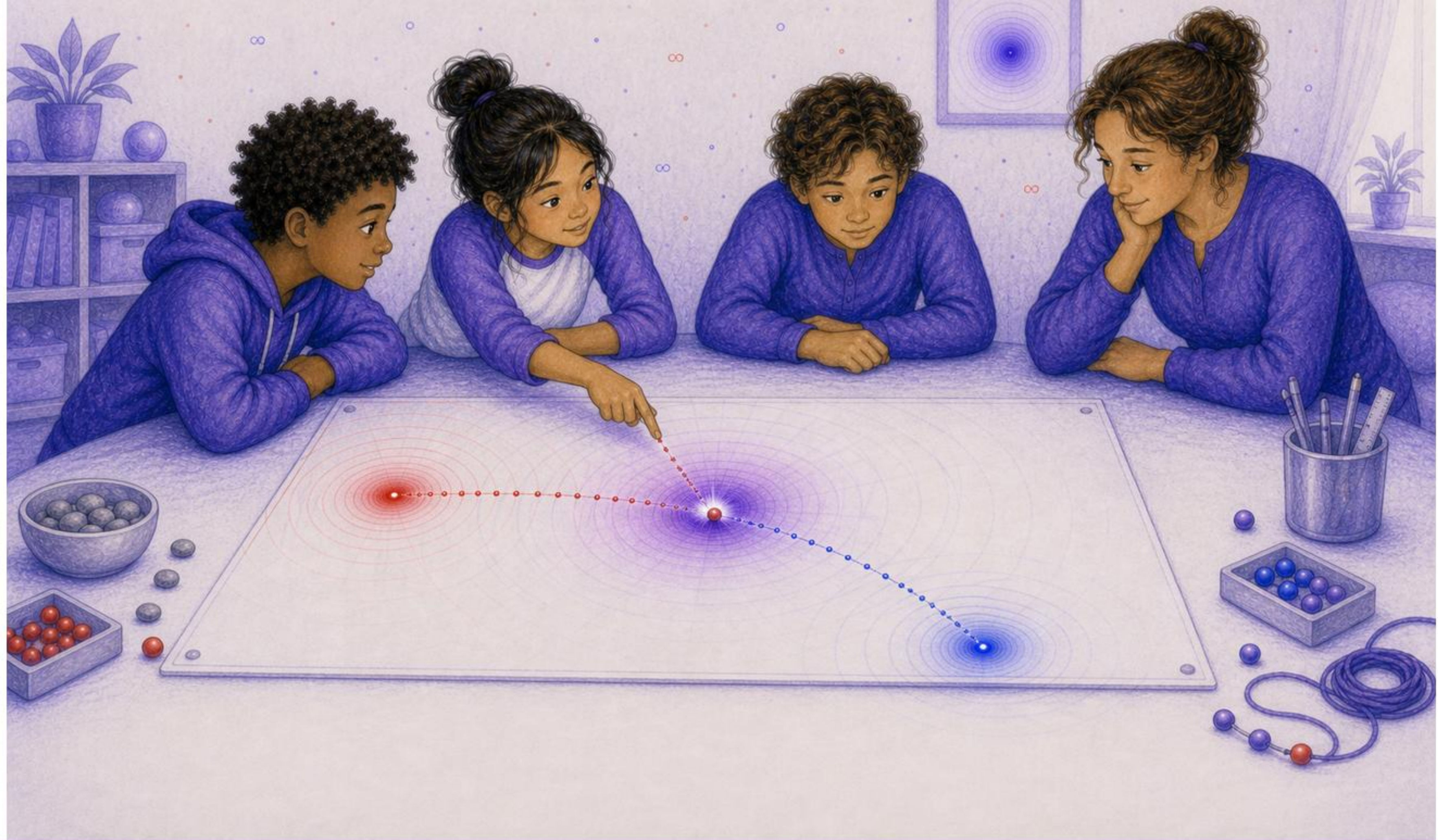
From each old place, a wave began.
The point moved on.
The waves kept traveling.



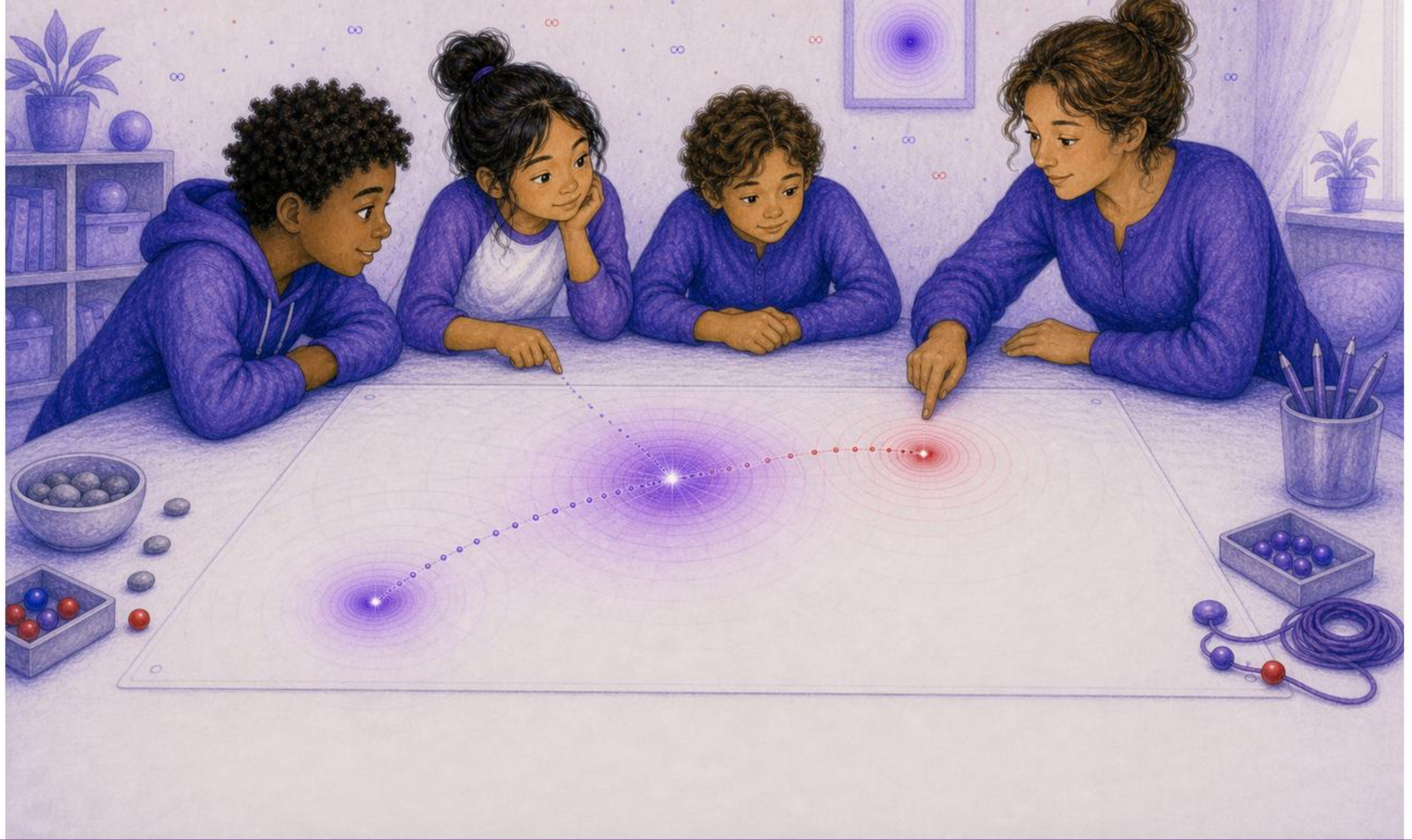
The waves did not jump.
They had a travel speed.



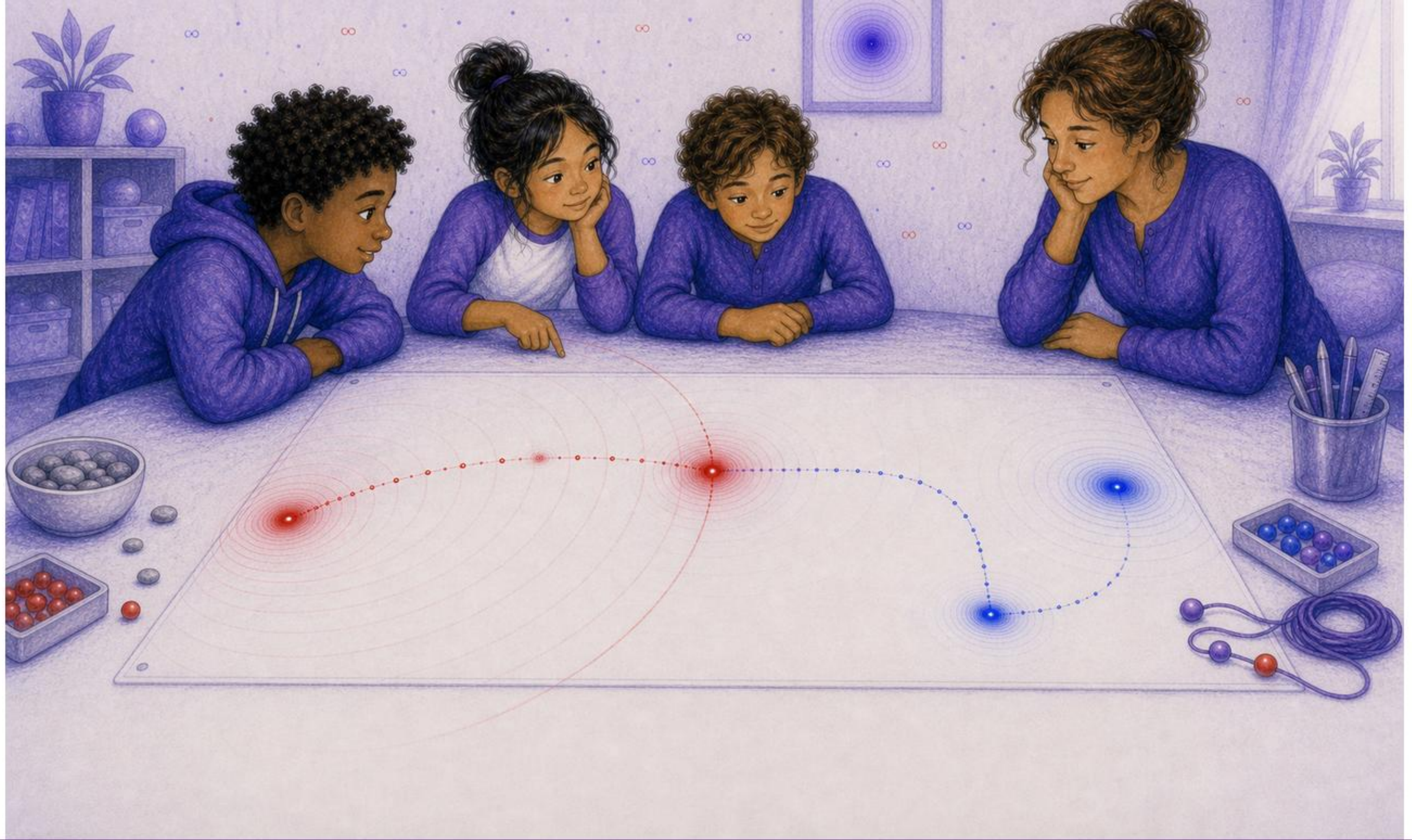
Tomas pointed to the current point.
"Which old waves can reach here now?"



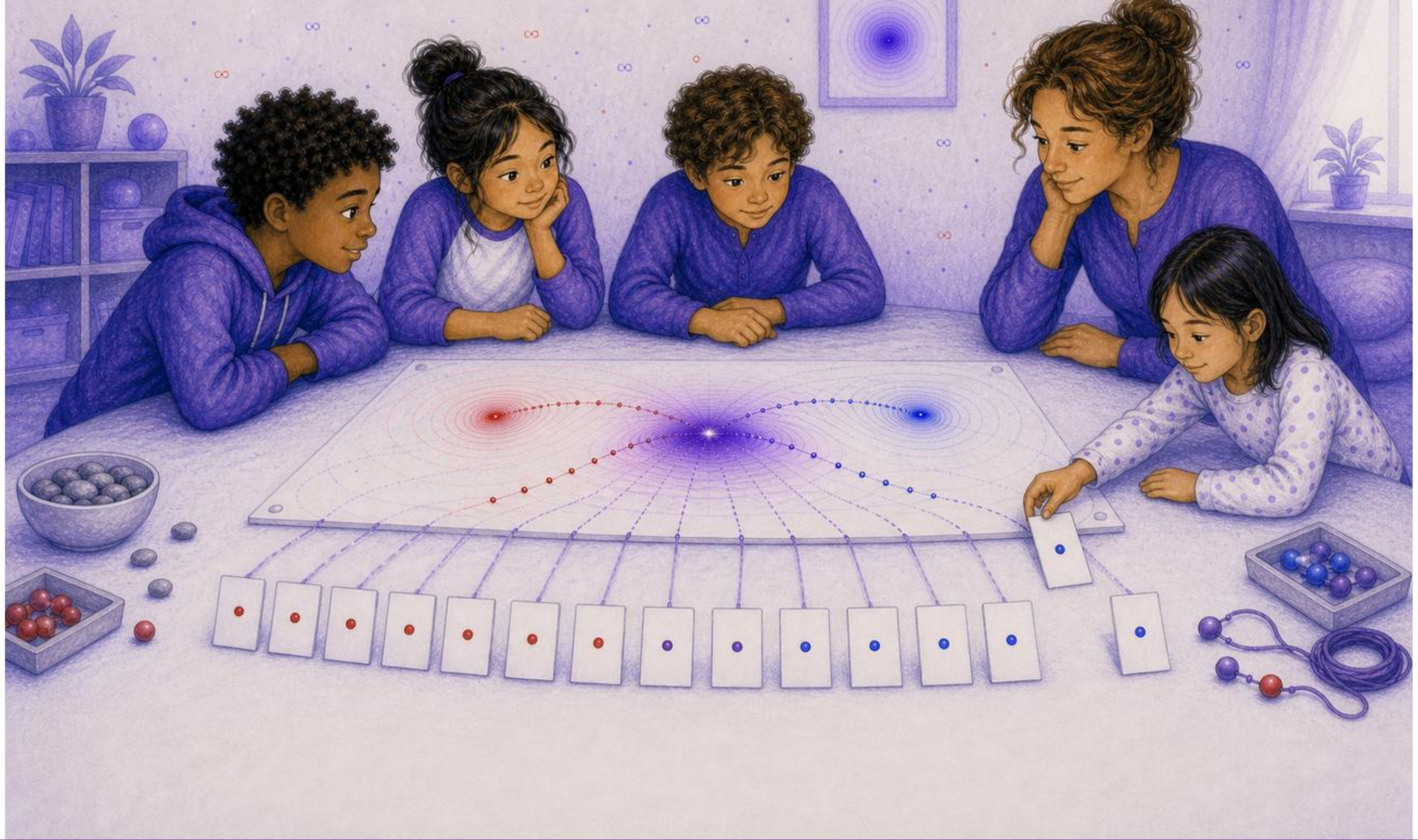
One wave met now.
Mira marked it.
"Accepted."



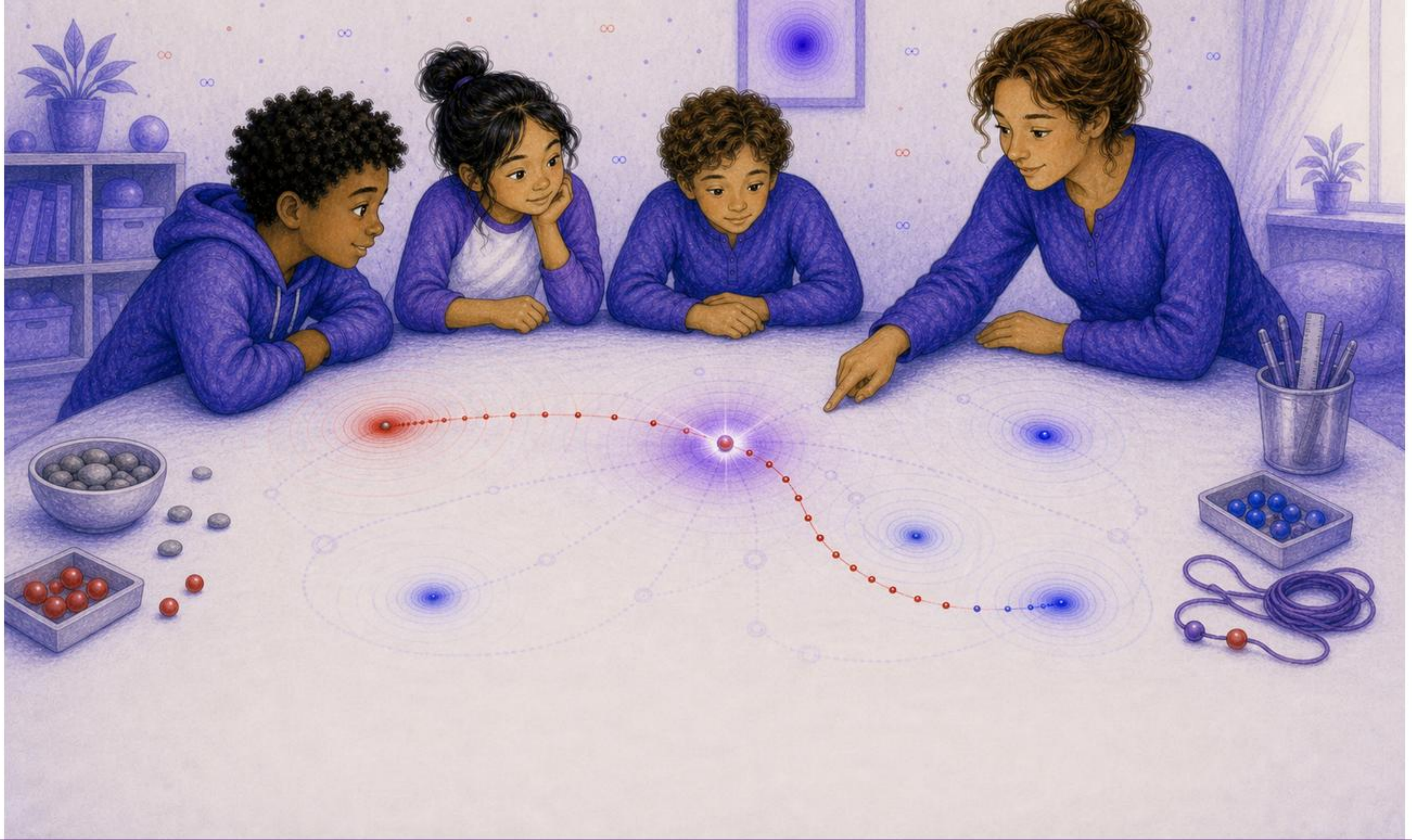
Another wave was close.
It had not arrived.
Close was not enough.



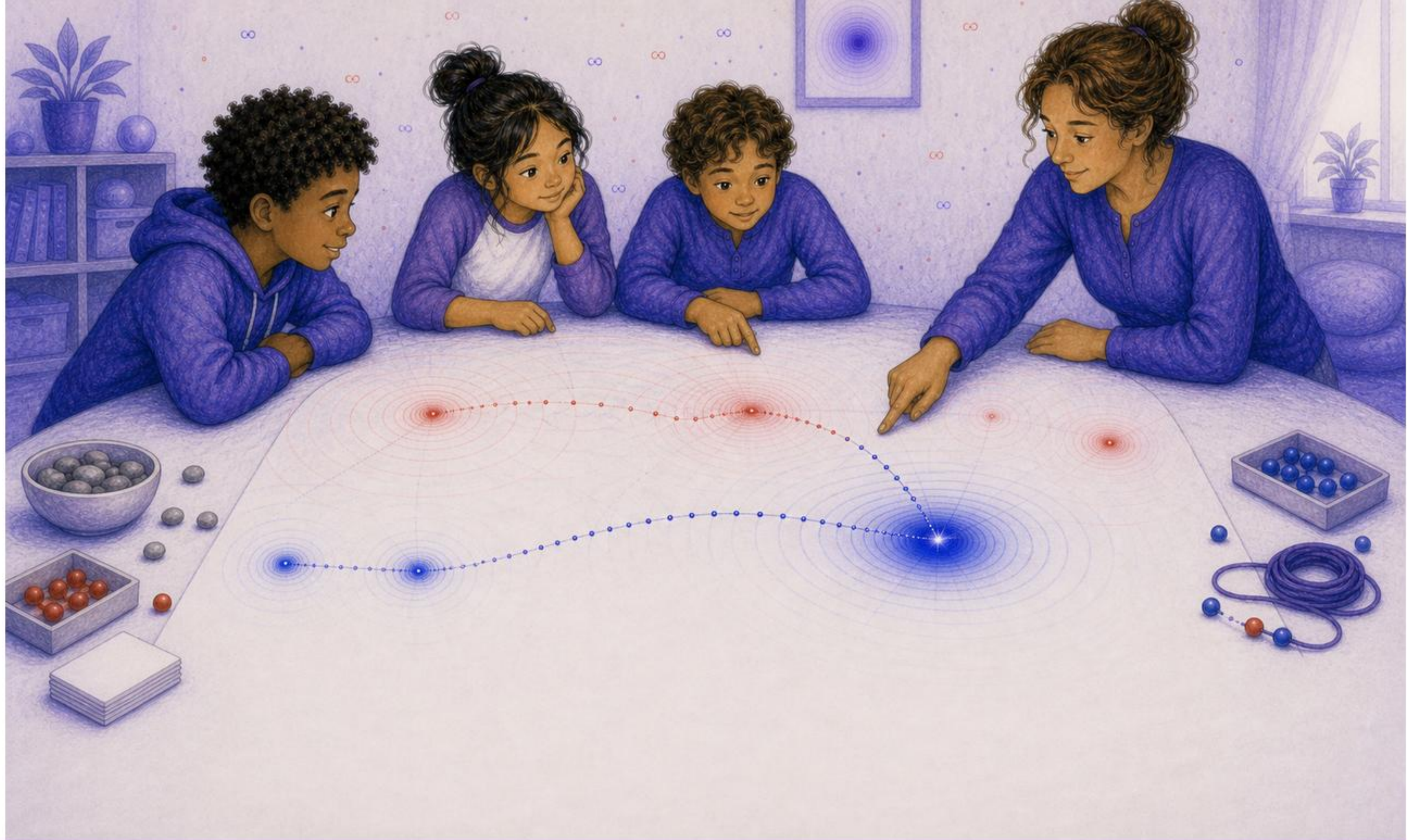
One old wave had already passed.
Its meeting place was behind now.



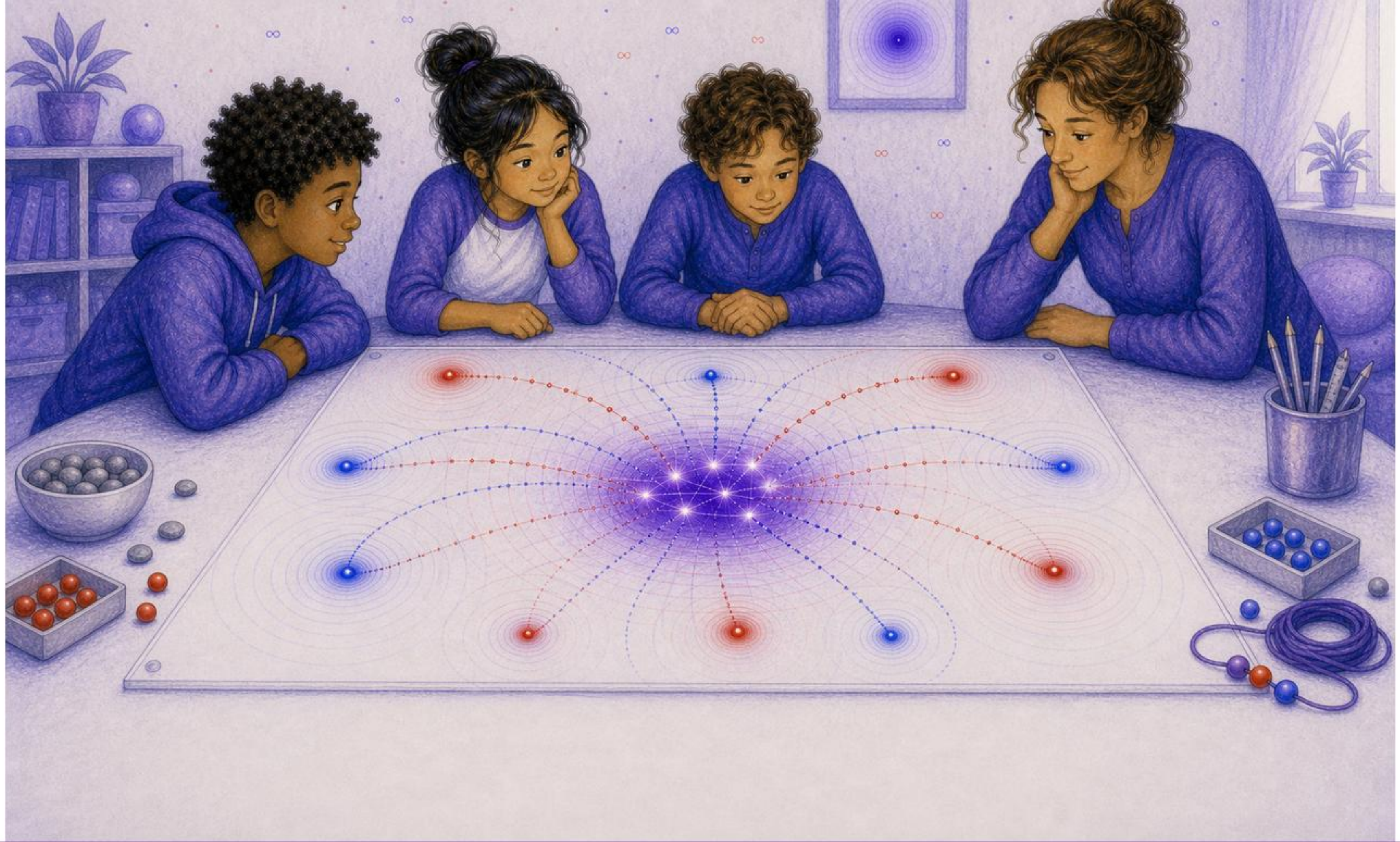
Ari made a row of blank cards.
Each card stood for one possible past root.



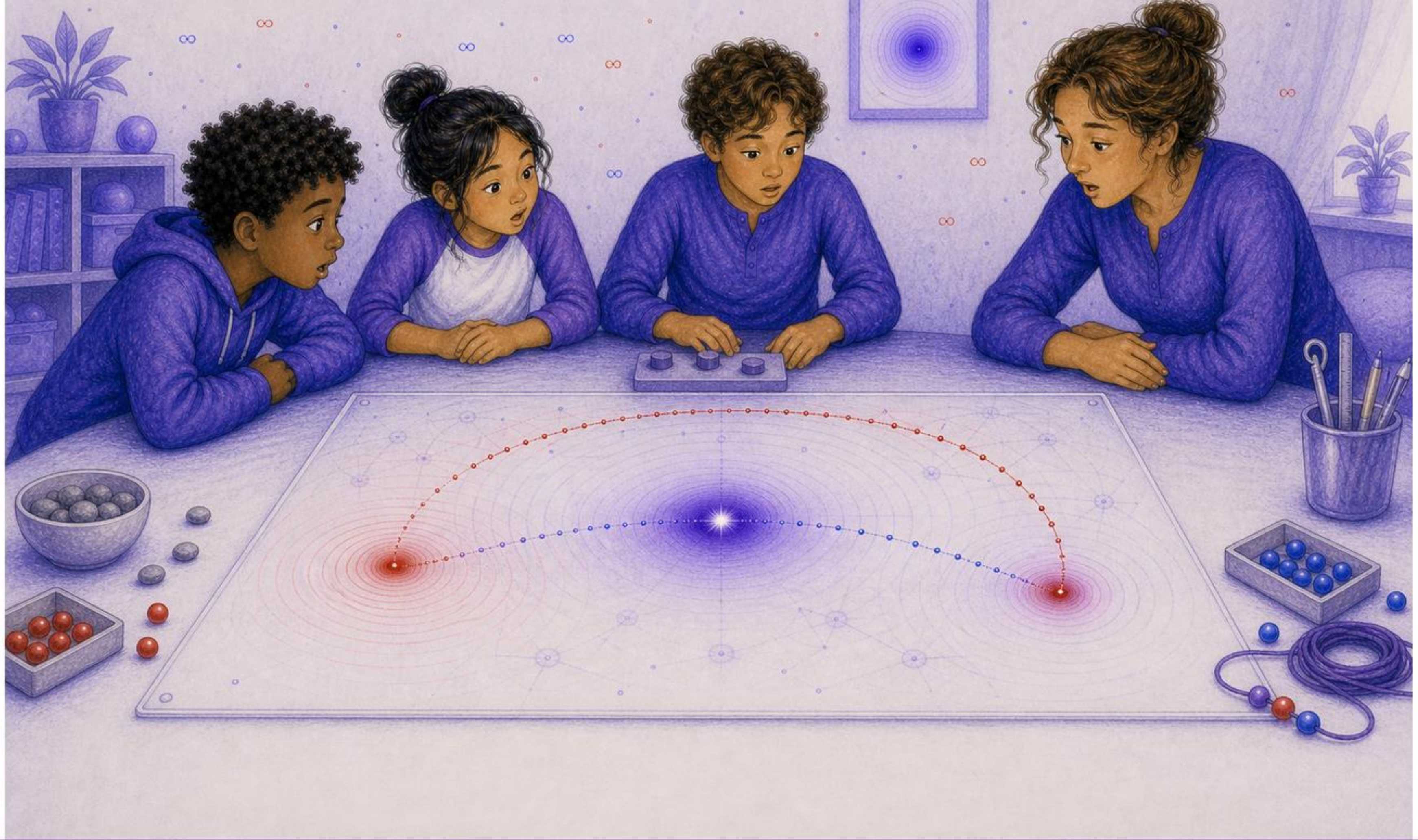
The accepted wave arrived.
The current path bent.
History acted now.



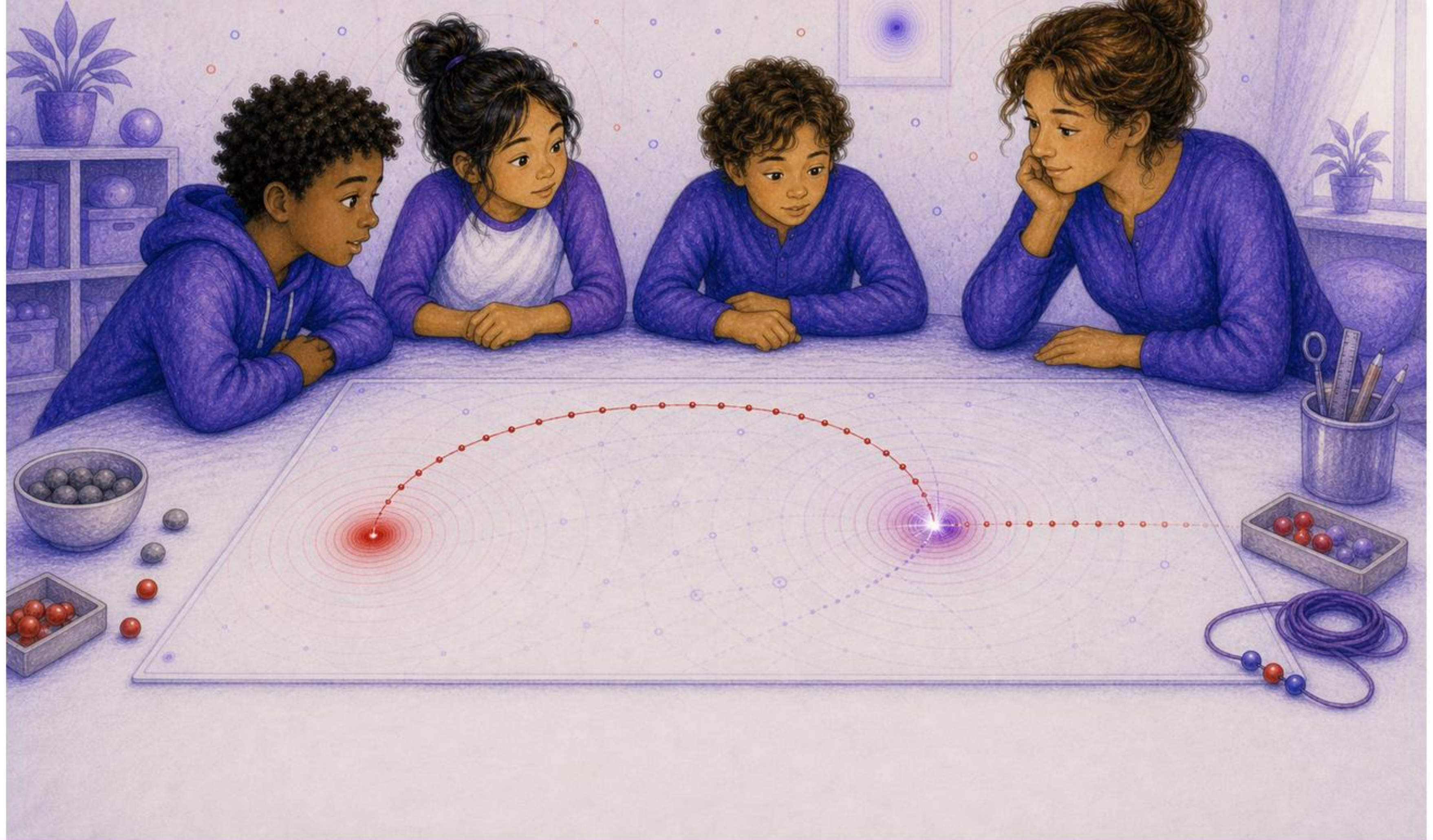
They ran the blue point too.
Different path.
Same question.



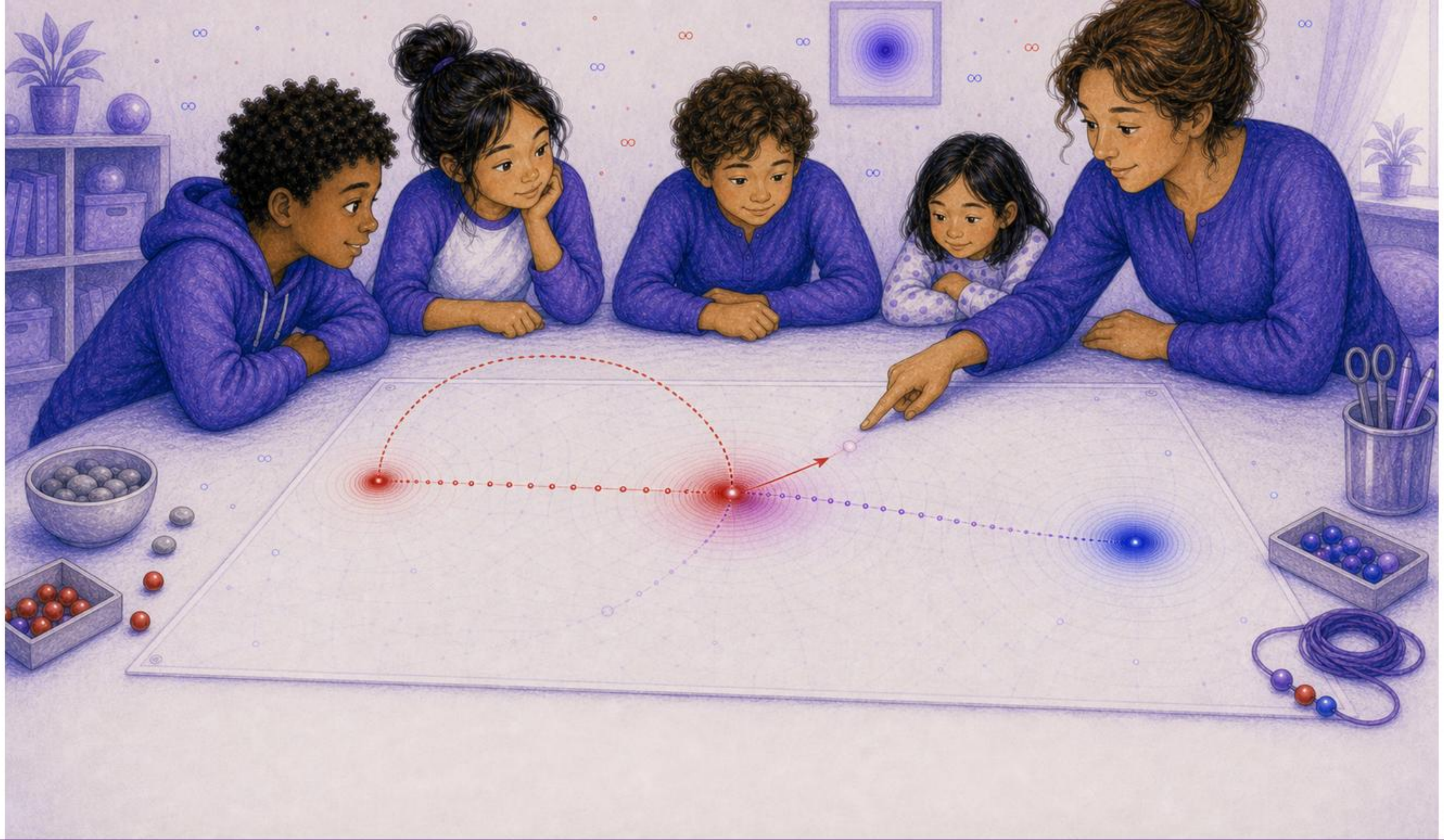
Now was busy.
More than one past wave could arrive.



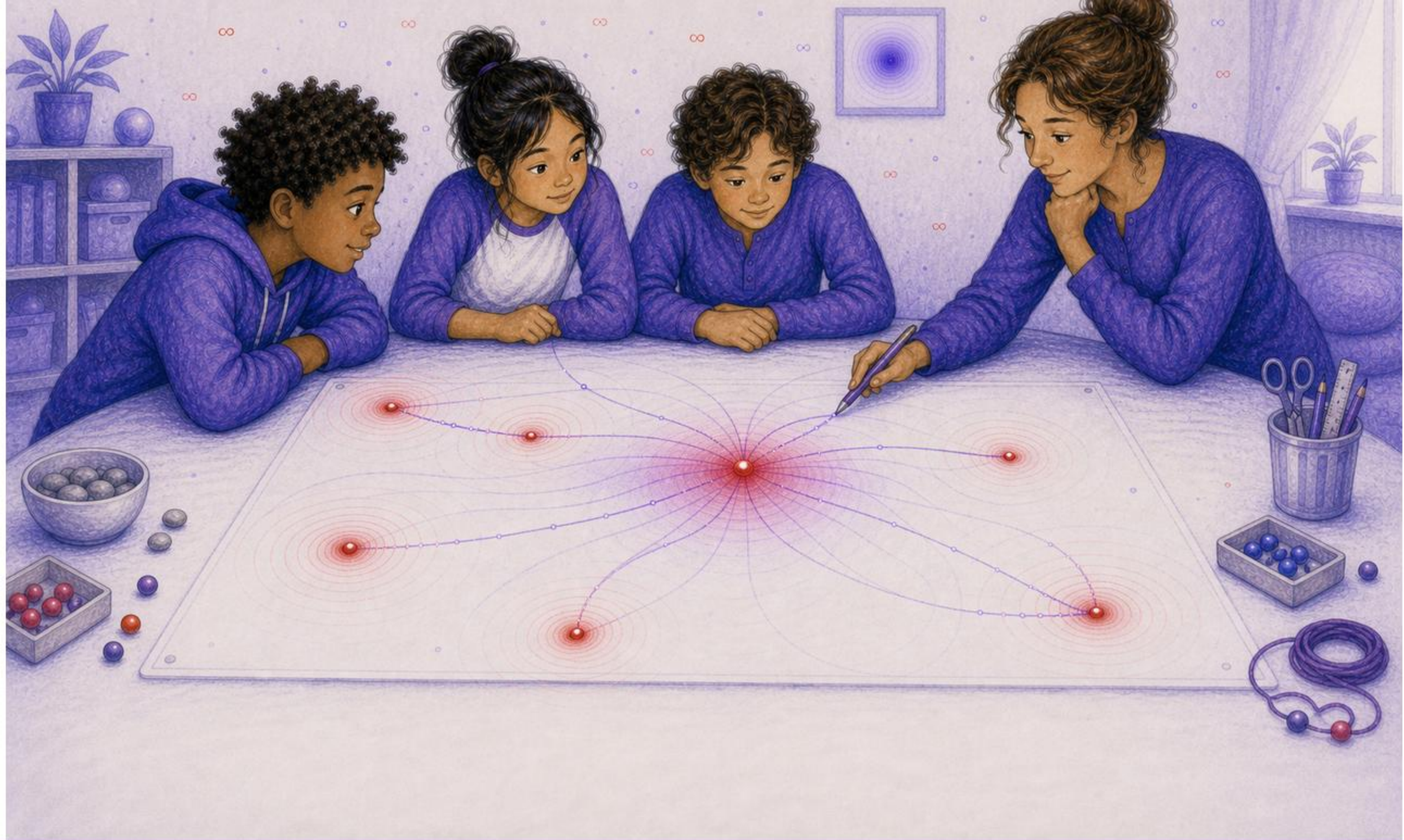
Tomas paused the simulator.
One old wave curved back toward its own path.



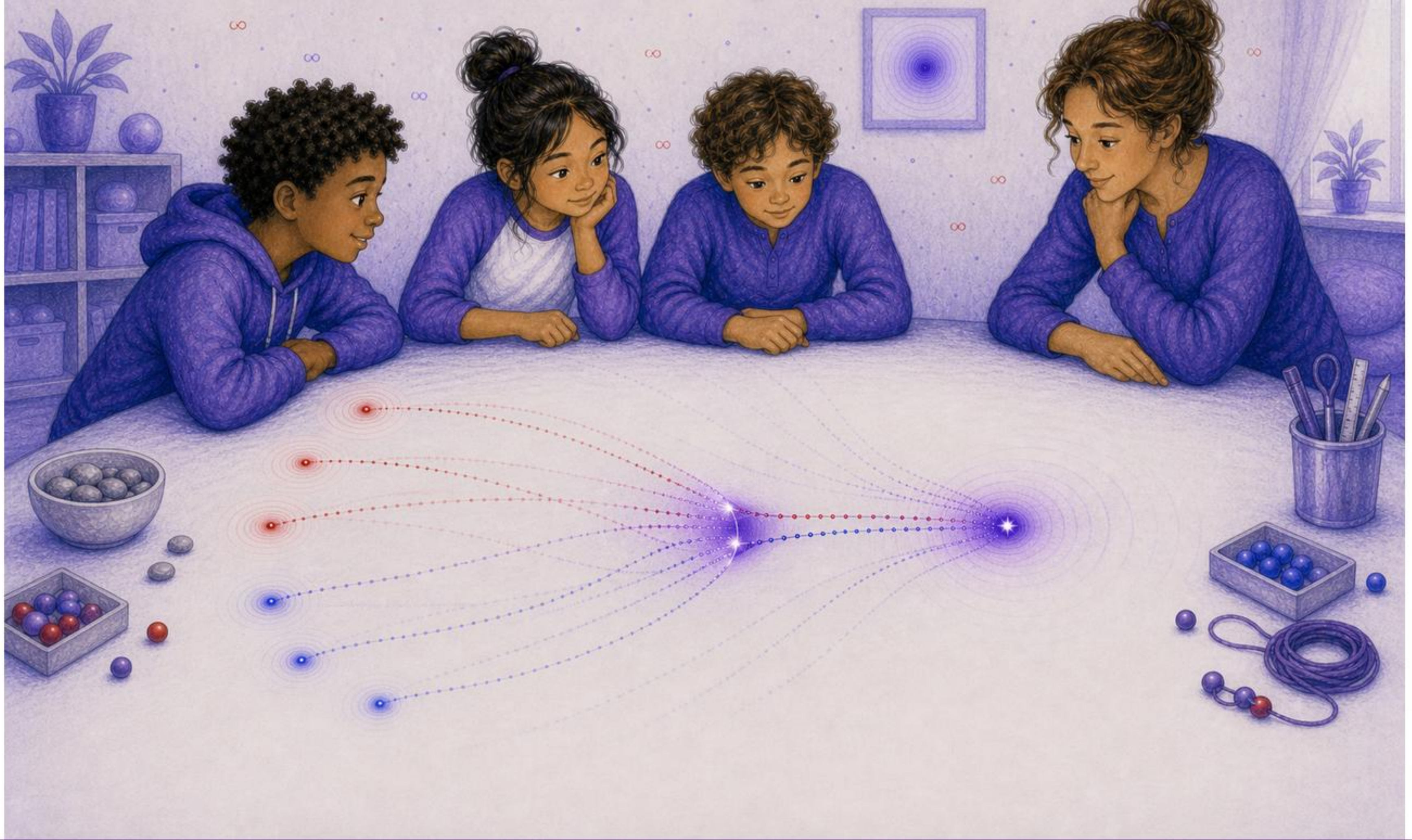
The old wave met the same traveler later.
"Self-hit," Mira whispered.



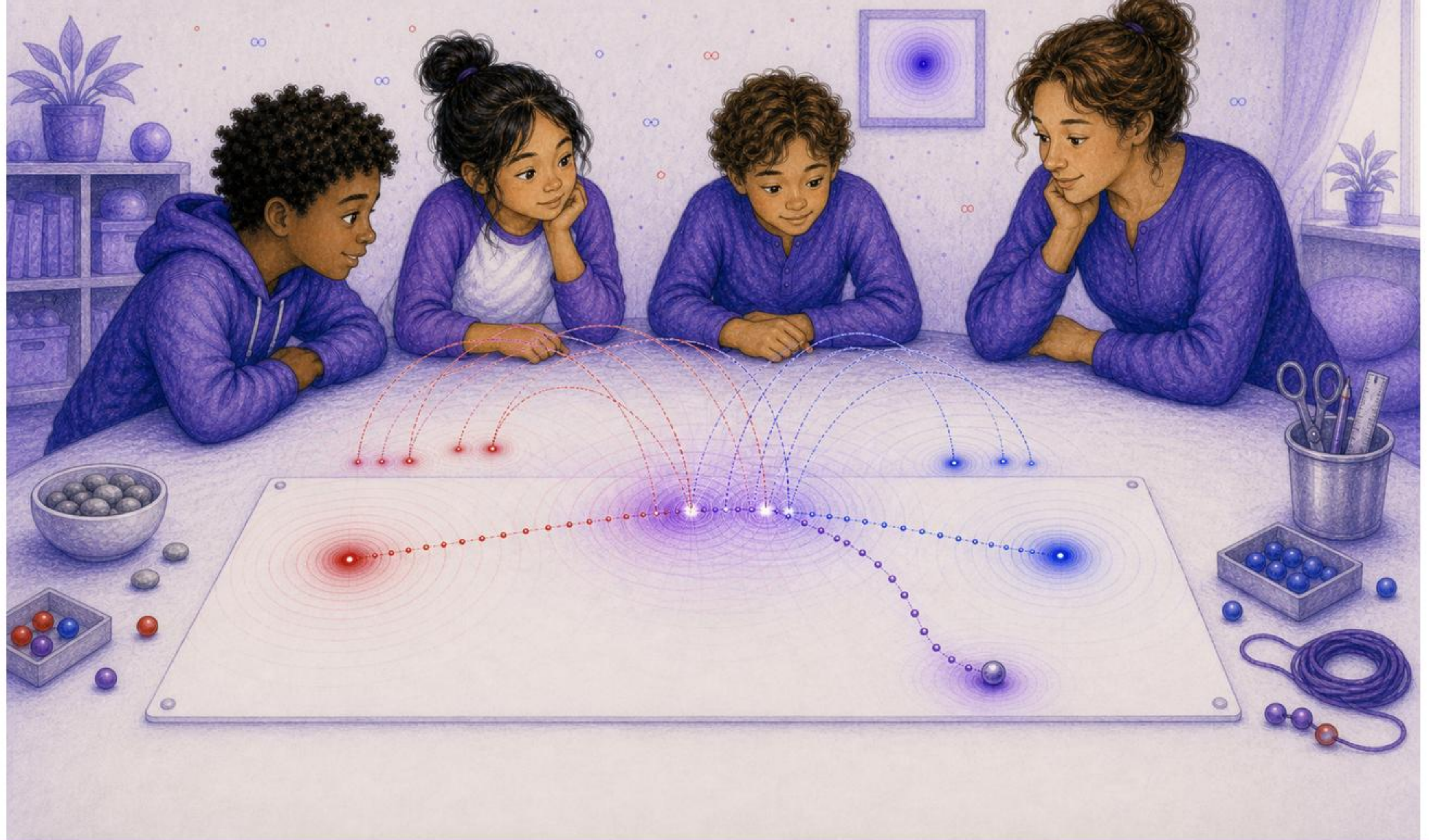
Ari tried using only the current point.
The prediction failed.



"The state is longer than now," Dr. Sol said.
"It reaches through admissible history."



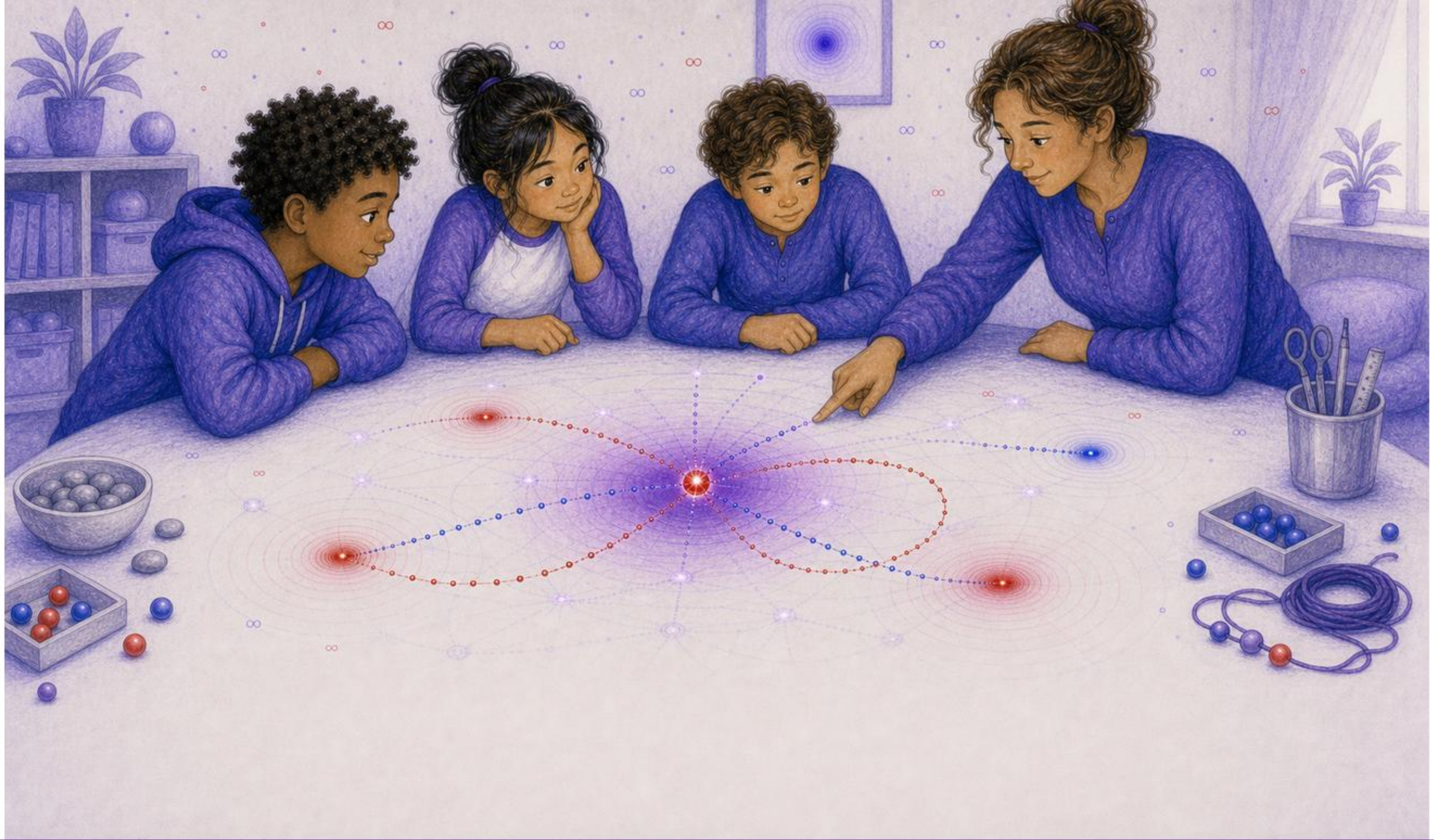
Some histories fit the gate.
Some did not.



They ran the scene again.
This time they kept the history.
The next bend made sense.



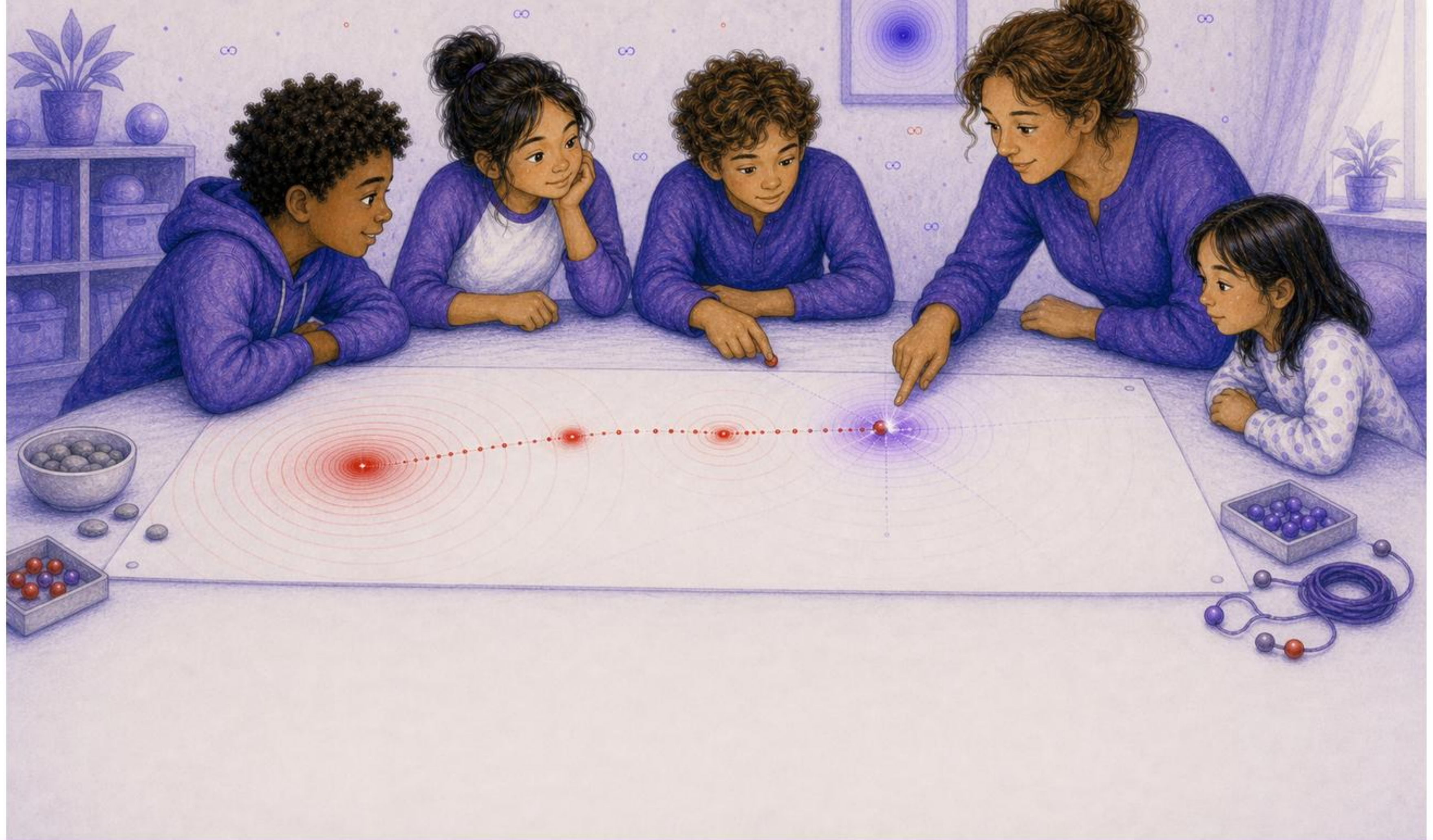
Dr. Sol closed the notebook.
"The exact equation waits behind that door."
"But now you know what it must remember."



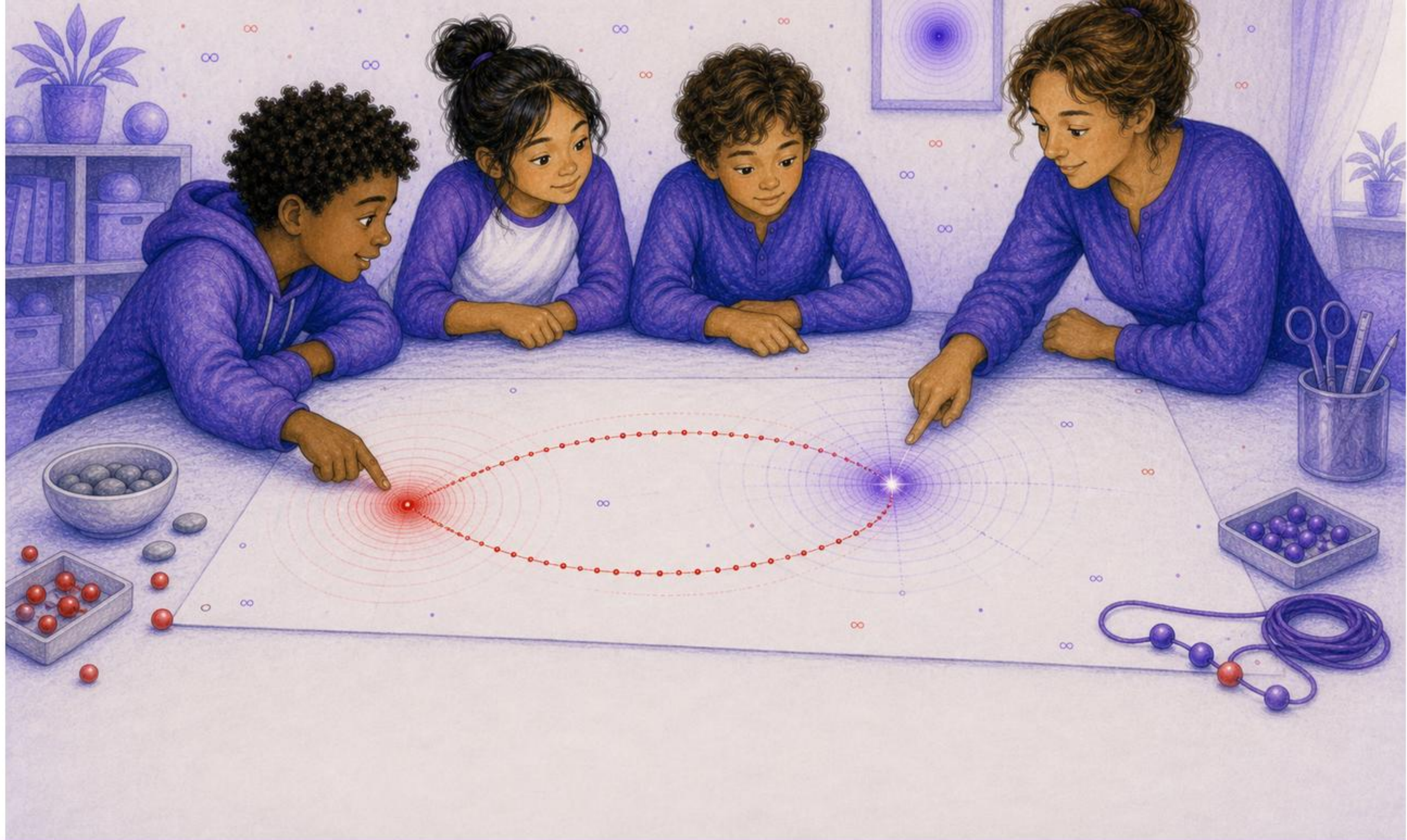
The red point shone at now.
Around it, then was still arriving.
Motion remembered how to act.



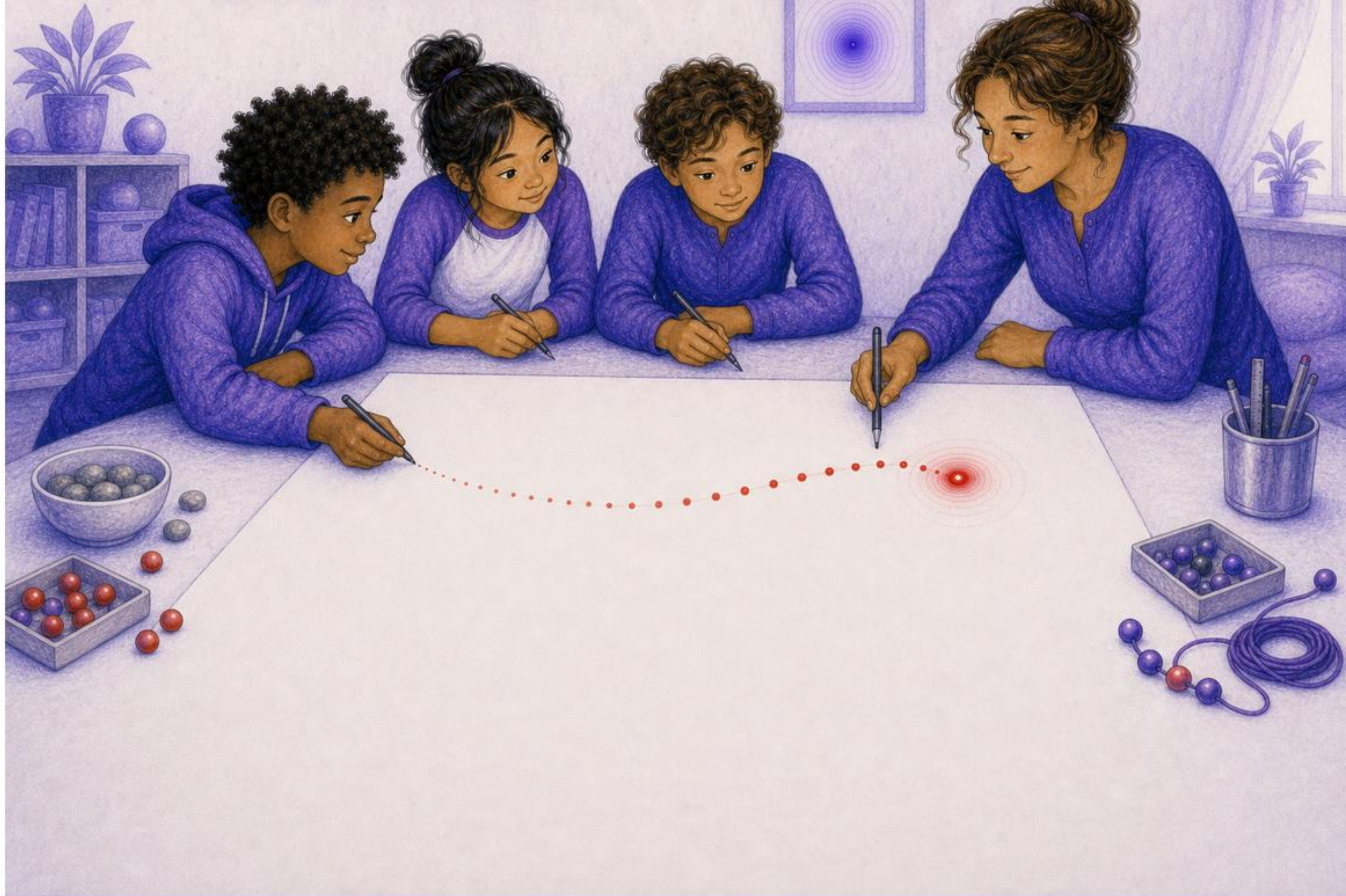
Present motion depends on admissible path-history.



Finite field speed selects which past waves can arrive now.



Self-action occurs when an entity meets its own causal history.



Draw a path with ordered prior dots.



Draw expanding rings from each prior dot.