Thank you!

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MATRIX KIDS CARDS MUSEUM

Dear Friend.

To become excellent teaching material for kindergarten, imagine a chessboard. Like when you're surrounded in a game, you've got to look for where the weaknesses are. Maybe you spot a gap here and there, a little crack you can sneak through. It's like finding your way out of a siege. Education's a bit like that too. Under all the rules and watching eyes, you can still find a way to teach something special, something that sails smoothly with the

wind.



to: our dear readers

f

from: Hunter Shawn





## Art and Mathematics: Numbers Come Alive

Each number in our world has its own story, a face, and many sides to it. Like in art, the number 2 might remind you of a duck, which is pretty funny. But in math, 2 just means two things, maybe two little sticks. And then there's 20, which I think looks like a shield. It's all about finding your own way to see and teach things.



## The Mystery of Shapes

And did you ever think about why a square can turn into a triangle? If you cut it just right, you can. It's like solving a puzzle, figuring out what comes next. That's what thinking is all about—seeing the steps before they happen and really feeling the thrill of figuring things out.





**Circles and Triangles: Finding Similarities** Sometimes, you can see how circles and triangles might fit together, or how a triangle could be bigger or smaller than a circle. It's all about looking closely and seeing how things might be alike, even if they seem really different at first.





## Deciphering the Alphabetical Sequence Lastly, think about the alphabet, like 'abcdefghijklim', and try to find the pattern. Sometimes, you might come up with different ways to see a rule. It's all about exploring and discovering.

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