

1st WEEK OF MATH

M



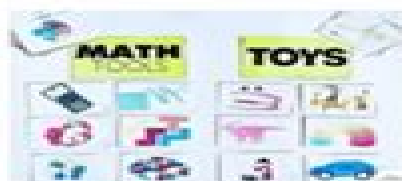
Before introducing any new concepts to your students, take some time to reflect on what they have already learned about math. Use the T-Chart to guide your discussion. Record students' ideas as they are discussing the topic. Students will fill out the graphic organizer based on what they already know and what they want to know. Use this as an opportunity to get excited about all of the new things you will learn this year!

T



Math can be intimidating for students, especially if they have struggled in the past. OR, math can be really exciting. We want to promote a LOVE of math in our classrooms. Use this Mathematicians Chart to discuss things that Mathematicians CAN do, HAVE, and ARE. Reinforce that we are ALL going to be mathematicians this year. Students will make themselves as a mathematician.

W



Students often confuse math tools with toys because they can be so fun to work with! We want to set the tone for the year with our math tools. As a class, discuss the difference in a math tool and a toy. Sort the pictures while discussing. It's important to note that we can use many things for math, but we want to note the obvious differences.

TH



At the beginning of the year, take time to introduce the math manipulatives to your students. This gives students an opportunity to use and explore the math tools before needing them for an assignment. For this activity, choose 4 manipulatives to rotate around the classroom. Students will use the math tools to explore, but will also fill out the following things on their recording sheet: name of math tool, draw/color a picture of the tool, make a guess as to what the tool is used for. Math tool examples: base ten blocks, linking cubes, coins, pattern blocks, clocks, etc.

F



This activity will help jumpstart cooperative learning in your classroom. You will need to divide your students into 5 groups. Students will work together to solve these puzzles WITHOUT talking (that is KEY!). Rotate baggies/puzzles until each group has seen all 5. Students need to learn how to work together with hand movements, eye contact, and gestures. Reflect on how it feels to work together.

Kindergarten Math Week Lesson Plans

Jeongwuk Lee



Kindergarten Math Week Lesson Plans:

Delve into the emotional tapestry woven by Crafted by in **Kindergarten Math Week Lesson Plans** . This ebook, available for download in a PDF format (*), is more than just words on a page; it is a journey of connection and profound emotion. Immerse yourself in narratives that tug at your heartstrings. Download now to experience the pulse of each page and let your emotions run wild.

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