

Describe a useful skill you learned in a math class from your primary/high school

You should say

What the skill was

How you learned it

Who taught you

And why it was useful to you

I learned how to draw a perspective in a math class when I was in high school。

First, we needed some simple geometric models, such as cubes, spheres, cylinders, etc., then we studied and analyzed their structural characteristics and used mathematical formulas to represent them. Finally, with some drawing tools, we were able to draw realistic perspectives based on drawing skills.

Our mathematics teacher taught us how to use mathematical principles to draw a geometric perspective in geometry class. Though he was a math teacher, he was actually very good at drawing, he could even draw some complicated geometrical figures on the blackboard without using any drawing tools. That was really amazing.

It was useful to me because I could apply this skill to paintings. Painting has always been my hobby. I was able to apply geometric perspective to the expression of painting art. it really was a perfect combination of science and art.

How do you use math in your daily life?

To be honest, I don't really use math a lot in my life. The only thing I can think of, is that when I go shopping, I compare the prices and calculate the totals using the basic math skills.

其他观点

When my family renovated the house, I used math skills to measure the area of the rooms and decide the size of the curtains. That's about it.

Can computers help us in math areas?

Computers can play an important part in math learning and teaching. Audios, images and animations can all be used with a computer to assist math teaching approach, so the classes can be more fun.

其他观点

Yes. Computers can not only save our effort in doing the calculations, but also provide students an easier and more relaxing way to approach math in math classes.

What is the first subject learned by children in China?

It's Chinese. It's just like children learning English in English speaking countries. Children learn pinyin, which is kind of like phonics, then they learn to read and write the simple characters, before they go on learning other subjects.

其他观点

Children learn Chinese first. It's the foundation for effective understanding and communication in all classes. Only when they learn Chinese, can they comprehend and learn all other subjects.

What methods can be applied to make math class more interesting?

First, some real-life questions or puzzle games can be used to arouse student's interest and warm them up, after which, the content should be introduced in a very natural way, for example, the teacher can prepare some fun pictures in his Power Point.

其他观点

Teachers can use multimedia such as computers to assist the teaching process. and they should combine teaching with fun classroom activities, like splitting the class in groups so that different groups can compete.

Do you think everyone needs to learn math?

Yes, I think so. Even though we might not need to use math in our work, learning math can develop our logical thinking and analytical thinking abilities, Which are very important for everyone in their work and life.

其他观点

Yes. I do. Math is the foundation of natural sciences. We can understand the science and technology better with math concepts. Other than that. math ideas can also help us simplify our life.