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Did you know that you utilize your scientific knowledge that you learned from your schools every day to help you complete tasks? I know I certainly do, every day I make a scientific prediction just by looking up at the sky. I do this every time before I go outside, just so I can make sure that it isn't going to rain when I am playing. This is a skill that I learned from science in school, and over the years I have learned that the skills you learn in school will be assets for you in the present and in the future. In this essay I will explain one way I use this knowledge which I gained from school.

One real world example of me using my knowledge of science, would be whenever I go bowling. I have to add enough force so that the bowling ball knocks down the pins. Also, since I know what friction is in the world, I know that if I spin the ball, that friction will cause it to change course and I can use that knowledge to help me aim. I also know that when I am rolling the ball down the lane that I don't need to apply too much force, because of gravity! If you have ever noticed the bowling lanes are slightly pointed down, so when my ball goes down the lane it's like it's going down hill. It is a simple way of using my scientific knowledge, but it works!

In conclusion, I use what I learn in class to help me in real life. The main scientific topics that I use while bowling are, friction, gravity, and just a plain old force called a push. This is how I used what learned in class in a real life example.