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THE TEACHER'S RED PEN SHOULD OPEN MINDS, NOT SHUT DOORS

In every classroom, the red pen holds power. It corrects mistakes, gives marks, and often decides what is right or wrong. But have we ever thought about how it makes students feel?

For many students, the red pen is not just ink—it can become a symbol of fear. Too many corrections can make them hesitate, doubt themselves, and even stop expressing their ideas freely.

Of course, correction is important. But learning is not only about being right; it is about thinking, trying, and growing. When students feel safe to make mistakes, they learn better and become more confident.

A good teacher does more than just point out errors. They guide, encourage, and help students understand. Instead of simply marking what is wrong, they show what can be improved—and how.

Today's classrooms need more than strict judgment; they need understanding and connection. When teachers create a space where questions are welcomed and ideas are valued, students truly begin to shine.

The red pen should not shut down creativity. It should open minds, inspire confidence, and turn mistakes into meaningful learning.



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PHYSICS IN EVERYDAY LIFE – SCIENCE AROUND US

Physics is not only a subject in books, but it is present everywhere in our daily life. From morning to night, we use many things that work on the principles of physics. Even if we do not notice it, physics makes our life easy, comfortable, and modern. Understanding physics helps us to understand how the world works.

In the kitchen, many things depend on physics. A pressure cooker cooks food faster because of high pressure and temperature. A refrigerator keeps food fresh by removing heat from inside. A microwave oven heats food with the help of electromagnetic waves. All these appliances make our work easier and save time.

Physics is also present in our daily routine. When we press clothes with an iron, heat energy removes wrinkles. A mirror helps us to see our image because light reflects from its surface. Hair dryers and straighteners work on the principle of heat and air flow. Even synthetic clothes sometimes stick to our body due to static electricity.

Mobile phones, which we use every day, also work because of physics. Internet and calls are possible because of electromagnetic waves. The touch screen works with the help of electric signals. Chargers convert electrical energy so that the battery can store power. Without physics, modern communication would not be possible.

While playing sports or dancing, physics helps us maintain balance. The centre of gravity helps us to stand, walk, and dance properly. When we throw a ball or shuttle, force and motion are involved. Jumping and running require energy. Physics helps us understand how our body moves.

Physics is also visible in transport. Vehicles move because of force and motion. Brakes stop vehicles due to friction. Seat belts keep us safe because of the law of inertia. These principles help in safe and smooth travel.

Nature also shows many examples of physics. A rainbow is formed due to refraction of light. The sky looks blue because of scattering of light. We see lightning before hearing thunder because light travels faster than sound. These natural events make our world beautiful and interesting.

In conclusion, physics is everywhere around us. It plays an important role in our daily activities. Learning physics not only helps in studies but also helps us understand real life. It develops curiosity and scientific thinking. Both boys and girls can learn physics and achieve great success in the field of science. Physics is truly the science of everyday life.



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