Excelling the Physics Exam

Others believe in their reading effort alone, but you (my champion) are doing everything possible to excel in the coming exam.

You now know better not to rely on your knowledge alone, especially for a course like physics.

You know how important Physics is for any career in science.

It is a core study area that we can't do without, so you've decided to touch it thoroughly.

Your mind tells you that there is much work to do, so you've started planning.

Even when you know your knowledge is little, you never back down.

Instead, you took your time to love and understand Physics.

To motivate yourself, you read about Albert Einstein and other great physicians.

Good thing you were able to remove the fear factor in you.

The journey to success has only just begun, but you're not waiting any longer.

Everything your teacher showed you is valid, but you needed more help with understanding, so you hired a tutor.

Daily, you'd make time to take extra classes.

When your guts are down, you'd relax for one or two hours or clear your head with soothing music.

And in no time, you're back on the lesson video.

As the exams come nearer, your strive for excellence brims harder.

Your learning methods have improved over time.

Often, you'd sit back and evaluate your performance.

With the lights on at night, you'd scroll past white papers, research work, and academic manuals to strengthen your weak point.

As a committed student, you believe there are areas where you should cover thoroughly.

You mastered the topics with good examples and guidelines and took the difficult ones to your tutor.

You deprived yourself of the pleasure of this life and have decided to work on that later.

Your study time clashes with the latest Jimmy Neutron TV show, but you chose not to give in to distraction.

Mathematics is key to understanding physics, so you spend time developing your critical skills.

Each day, you'd sit on the desk with scrambled research papers and calculations.

One by one, you'd recite all physics laws you come across until it sticks to your head.

And for the formulas, you'd sink them into your memory and recite each one every once in a while.

It is now obvious that you've grown and improved within a short period.

You can't stop now—your instinct whispers every often.

So you spend time studying drawing and illustrations.

Even though you're ready and fully equipped for the physics exam, you know you still have to fill some empty spaces.

Interpreting data is a core requirement for excelling in physics, so you study that too.

You'd look at each drawing, table, or illustration with a scholar's approach.

No matter how blur or obscure an illustration is, you always found a way around it.

And for difficult drawings, you'd take them to your tutor or friends, and they'd break it down for you.

Your exam is just by the corner, and you're armored with heavy calculations and knowledge.

You have what it takes to come out in flying colors, and you're making good use of it.

You (my champion) are a true reflection of greatness.