



B3NNIE'S FORCETASTIC

ADVENTURE



Once upon a time, in a village filled with wonders, lived a bunny named Bennie. Bennie loved exploring and learning new things. One day, he asked his friends, “What makes things move?”



Bennie stood next to a big ball and tried to push it with all his strength. “Goooo!” he said, but it barely moved. “Hmm, why is it so hard?” Bennie wondered.



Sally the squirrel giggled and said, “You’re using push power, Bennie! That means you’re using your **muscles** to make something move.”



“See this acorn?” Sally asked, holding it up. “When I push it, I use push power! But because it’s light, I don’t need much push power to move it. The bigger and heavier something is, the more push power you need.”



Rico the raccoon joined in. “I can also use pull power by pulling things!” he said, tugging a little cart with a string. “Pulling is like pushing, but in the opposite direction. They’re both kinds of force!”



Bennie smiled, “So, pushing and pulling are both ways to use force! Maybe if we all push together, we can move this big ball!”



With Sally and Rico helping, the ball began to roll easily across the grass. “Wow! It worked! More force made the ball move!” Bennie cheered.



Suddenly, Bennie started running down a little hill, chasing the ball as it rolled faster and faster. “Look!” Bennie shouted. “When we push something and let it go, it keeps moving by itself!”



“That’s because it has **motion** now,” Sally explained. “Once something starts moving, it keeps going until something stops it.”



“The pushing and pulling you’re talking about is called **force**, and it helps things move,” said Tim, the old wise turtle.



Bennie was amazed. “You know all this? How?” he asked Tim.

“By reading books and staying **curious**, just like you!” Tim replied proudly.



From that day on, Bennie and his friends loved **experimenting** with pushing and pulling. They moved toys, sticks, and balls, **discovering** that force could make things move—and when things moved fast, they kept going!

