How Does It Move

Video created by University of Virginia for the course How Things Work: An Introduction to Physics. Professor Bloomfield examines the physics concepts of As large as some trees are, its hard to think of them as movable, but they do, albeit slowly. With environmental changes and human interaction, trees have living and movement. The hip joint is one of the most active joints in the human body and is designed for many different types of movement. It has three main parts: the hip bone, the femur, and the head of the femur. The hip bone is the largest bone in the body, and it is responsible for providing stability and support to the hip joint. The femur is the long bone in the leg, and it is responsible for providing mobility and movement to the leg. The head of the femur is the rounded end of the femur, and it is responsible for providing stability and support to the hip joint. Overall, the hip joint is a complex and important joint in the body, and it is responsible for providing mobility and movement to the leg.