

T-Clay Timberwolves take a journey through the heart exhibit during physical education class. Led by Chris White, a physical education specialist, students learn and experience how blood flows in the heart and body, and the anatomy and function of the heart. Students travel through the atrium and ventricles, the aorta and vena cava of the heart, the arteries, and capillaries while breathing in oxygen (red color ball) and exchanging carbon dioxide (blue color ball) throughout their journey. Students view live images of the heart while traveling through the exhibit. Obie, a student at T-Clay Elementary, shared his learning experience, "I can't believe how the vessels do this every day!"



