



MS Physical Sciences Lab Bundle – Recommended Kits

Lab 1–Chemical Reactions

360Science™: Evaluate Chemical Reactions

<https://www.flinnsci.com/360-science-evaluate-chemical-reactions/>

Lab 2–Heat Transfer

360Science™: Thermal Energy and Heat Transfer

<https://www.flinnsci.com/360-science-thermal-energy-and-heat-transfer/>

Lab 3–Newton’s Laws

Newton’s Laws—Activity Stations

<https://www.flinnsci.com/newtons-laws---activity-stations-kit/ap7408/>

Lab 4–Gravity and Free Fall

Collision in One Dimension Laboratory Kits

<https://www.flinnsci.com/products/physics--physical-science/momentum--collisions/collision-in-one-dimension-laboratory-kits/>

Lab 5–Kinetics

360Science™: Kinetics of Crystal Violet Fading

<https://www.flinnsci.com/360-science-kinetics-of-crystal-violet-fading/>

Lab 6–Waves

Waves and Sound: Student Laboratory Kit

<https://www.flinnsci.com/products/physics--physical-science/waves--sound/product-13656/>

Lab 7–Energy

PSWorks™ Conservation of Energy Tracks

<https://www.flinnsci.com/psworks-conservation-of-energy-tracks/ap7069/>

Lab 8–Linear Momentum

Free Fall—Student Laboratory Kit

<https://www.flinnsci.com/free-fall---student-laboratory-kit/ap7376/>

Lab 9–Friction

FlinnPREP™ Inquiry Lab Kits for AP® Physics 1

<https://www.flinnsci.com/coefficient-of-friction---advanced-inquiry-laboratory-kit/ap7725/>

Lab 10–Rockets

WhiteBox Learning® Applied STEM System

<https://www.flinnsci.com/whitebox-learning-1-year-unlimited-access/wl1010/>