S.T.E.M & HEALTH STUDIES

MS. BYRD

8

MS. PATTON

WHAT WE'RE LEARNING 6TH GRADE: MATTER & ENERGY IN ECOSYSTEMS 7TH GRADE: FORCE & MOTION 8TH GRADE: EARTH'S CHANGING CLIMATE

HIGHLIGHT OF THE MONTH: 7TH GRADE HAS A FIELD TRIP TO SCIENCE CENTRAL 10.23.25 FOCUS TOPIC

Eat Fresh, Move Together!

Try to add one fresh
vegetable with every meal
and pair it with 20 minutes of
walking as a family!

AT HOME CONNECTION

Ask your student to explain how energy flows through a food chain. Together, make a simple food chain using familiar foods, like: sun → wheat → bread → person. This helps show how matter and energy move in ecosystems.

FAMILY CHALLENGE

Try to eat 5 different colors of fruits and vegetables each day!

Red-Strawberries. Orange-Carrots,

Yellow-Bananas, Green-Broccoli, Blue/Purple-purple cabbage,

SPOTLIGHT

8th Grade Field Trip 10.9.25

We will be going to the Save Maumee headquarters to learn about soil, native pollinators, animal patterns, and seeds.