

Randolph Public Schools

Science → K-5

Young learners are naturally curious about the world around them. Using Project Lead the Way's (PLTW) Launch curriculum, our K-5 students explore physical science, Earth & space science, life science, and computer science through immersion in hands-on activities and real world problems supported by fictional and nonfiction texts.

- **K-2 students attend 4 Science and Technology classes per week. 3-5 students attend 5 Science and Technology classes per week.**
- **5th-grade students will take the 5th-grade STE MCAS in the Spring.**
- **[K-5 Scope and Sequence](#)**



Pictured: 4th-grade students building a car to protect an egg that will roll down a ramp and collide with an immovable object.

- **Faculty**

- **Ariana Biancuzzo, Donovan Elementary**
- **Amber Brake, North Randolph Elementary**
- **Diane Cully, JFK Elementary**
- **Jennifer Davis, Donovan Elementary**
- **Andrew Dufault, JFK Elementary**
- **Mrs. Fisher, Donovan Elementary**
- **Diana Gervino, JFK Elementary**
- **Brittany Odenweller, North Randolph Elementary**
- **Meghan Ripley, Young Elementary**
- **Jennie Shiner, Young Elementary**