

Swift's Winter PEP Classes

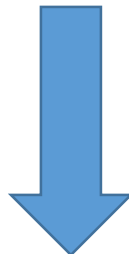


The 2nd grade PEP students at Swift completed a unit on simple machines. Their project included building a balloon car following the Engineering Design Process. They raced their cars down the hallway to see whose car would travel the furthest. The winning cars and distance traveled belonged to...

1st Place - Eleanor Morris: 46 feet 7 inches

2nd Place - Tyler Price: 42 feet 10 inches

Adelyn Moss: 28 feet 6 inch



The 1st grade PEP classes explored solids and liquids by creating play dough. They followed the Engineering Design Process to figure out the amount of each ingredient and the process in order to make a play dough comparable to store bought.



The Kindergarten classes just completed a unit on magnets. They too explored objects attracted to magnets and learned how magnetic force is used to move objects including cars and paint.

