

Question

M&Ms and Skittles are two popular types of candy produced by Mars, Incorporated. Both candies are circular in shape and have a hard, colorful shell. The regular pack of M&Ms contains six different colors. The regular pack of Skittles contains five different colors. Each color M&M has the same chocolate flavor, while each color Skittle has a different fruity flavor. You can recognize M&Ms by the white "M" on their shell. Skittles, on the other hand, have a white "S" on their shell.

Name four ways that M&Ms and Skittles are similar.

Question

Hurricanes and tornadoes are two storms that can cause terrible destruction. Hurricanes form over oceans, while tornadoes form over land. Most of the destruction from hurricanes comes from tidal surges and flooding. The damage from tornadoes is caused by their extremely high winds, which can destroy anything in the tornado's path. Both storms can cause serious injuries and even death to people. Scientists measure hurricanes and tornadoes by the strength of their winds.

Name three ways that tornadoes and hurricanes are similar.

Question

David sat at his desk and looked around his new classroom. It was the same green color as his old classroom, but this one was a bit larger in size. Instead of being in the shape of a square, this new classroom was in the shape of an 'L'. Just like in his old classroom, David's desk was placed in the front row so that he could see his teacher's writing. David was really excited because this new classroom had five new computers in the back of it. His old classroom had the same number of computers, but they were old and broken.

Name three ways that David's new and old classrooms are similar.

Question

Riley and Emma have to turn in their science projects for the science fair tomorrow. They both chose to study the topic of electricity for their projects. Riley examined how electricity moves through different types of wires, while Emma examined how to make a battery with a lemon. Riley created a display poster to showcase the information she learned, while Emma decided to create a short movie. At the science fair, Riley and Emma's projects both received awards for their work. Emma's received 1st place and Riley's received 2nd place.

Name three ways that Riley's and Emma's science projects are similar.