

Procedure

1. Look again at what is left from the M&M and the Skittle. Gently swirl the cups to see if the inside of the Skittle has dissolved more than the chocolate from the M&M.
2. Use a plastic spoon to remove the remaining chocolate from the water. Do the same to remove the remaining inside of the Skittle.
3. Place a fresh undissolved M&M next to the M&M that was in the water, and place a fresh undissolved Skittle next to the Skittle that was in the water. Compare to see which candy seems to have dissolved more.



3. We discovered that the chocolate in the M&M _____ in water.
(dissolves / does not dissolve)
4. We discovered that the inside of the Skittle _____ in water.
(dissolves / does not dissolve)