



# I SEE CHANGE

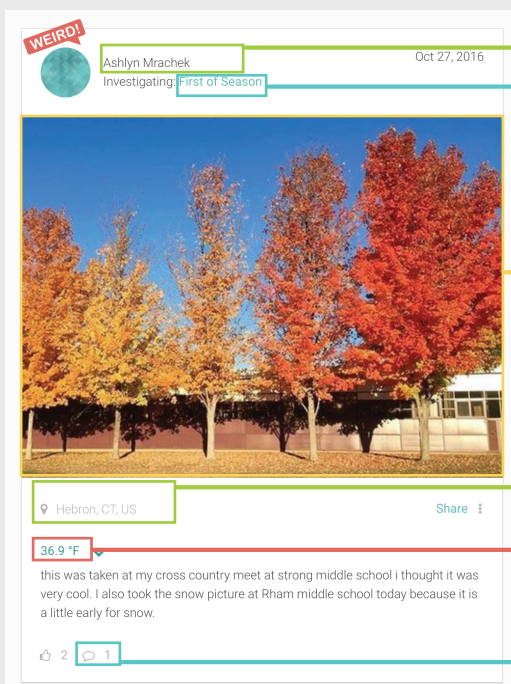
## ISeeChange is easy to incorporate into K-12 curriculum and Next Generation Science Standards.

**ISeeChange in elementary schools** | By posting to ISeeChange, students in grades K-5 learn how to make meaningful observations about the world around them.

**ISeeChange in middle schools** | By comparing and contrasting their posts to other ISeeChange observations, students in grades 6-8 learn how to turn observations into data and analyze what they're seeing.

**ISeeChange in high schools** | By analyzing their ISeeChange posts alongside scientific studies about the environment and physics lessons about weather patterns, students in grades 9-12, understand how abstract math affects their daily life.

## MAKE AN ISEECHANGE POST



Your user name

Group your sighting into local or global investigations.

Add a photo to your post to illustrate your observation.

Your location connects your sighting with others in your area.

We connect your observation to weather data.

Create conversation by commenting on other observations.