Voues Project. · Observation visits during fall & WINTER · In spring we'll conduct a study
· "What is the relationship between... . Two factors that we measure . One factor needs to be a specific plant (or group of plants)

"WITRB" Questions need:

1. Variety - one or both of factors need to have different measurements

2. Repetition -> we need to repeat our measurements in different locations

3. Reliability > we need to be confident we can make our measurements.

· We need to pick things like plants, Soil, water, bugs/inverts.

· We should avoid animals, wind,

4. Realistic - you need to have a reason to think your two factors might interact

1) Brainstorm some factors that might intract @ the Noyes property. Be as specific as you can. Lome up with at least 6-8 factors. Research the most intresting factors you Isted (at least 3) - at least one plant!