**Student Survey: Soil Temperature**

1. What tool is used to measure the temperature of soil?
2. clinometer
3. thermometer
4. hydrometer
5. secchi disk
6. If the soil is too hard to push your soil temperature tool into the ground, you should:
	1. tap it with a hammer
	2. push harder
	3. make your hole with a nail
	4. make your hole with your pinky finger
7. True or False: Soil will usually be a different temperature at 5 cm deep than at 10 cm deep.

True False



**Student Survey: Soil Temperature**

1. What tool is used to measure the temperature of soil?
2. clinometer
3. thermometer
4. hydrometer
5. secchi disk
6. If the soil is too hard to push your soil temperature tool into the ground, you should:
	1. tap it with a hammer
	2. push harder
	3. make your hole with a nail
	4. make your hole with your pinky finger
7. True or False: Soil will usually be a different temperature at 5 cm deep than at 10 cm deep.

True False