

Cornell Notes

Questions:	Notes: Key Point	Information
In what way(s) do fungus-like protist resemble plants?	Fungus like Protist	<ul style="list-style-type: none"> - heterotrophs w/ cell walls - Use spores to reproduce
In what way(s) do fungus like protist resemble animals?		<ul style="list-style-type: none"> - Spores grow into a new organism -- tiny cells - able to move at some point
Where are you most likely to find slime molds?		<ul style="list-style-type: none"> 3 types: <ol style="list-style-type: none"> 1. Slime molds 2. H₂O molds 3. downy mildews
How do you think slime mold came to be called their name?	Slime Molds	<ul style="list-style-type: none"> - along the surface of decaying material - bright colored ooze - live in moist shady areas - use pseudopods
How do slime molds differ from H ₂ O molds and downy mildews in their impact on human beings?	H ₂ O Molds and Downy Mildews	<ul style="list-style-type: none"> - jellylike mass along the ground - live in H₂O or moist places - grow tiny thread that looks like fuzz - attack food crops i.e. potatoes, crops, grapes etc.

Summary:
