

### Cornell Notes

Questions:	Notes: <u>Key Point</u>	<u>Information</u>
What type of asexual reproduction occurs in yeasts?	Obtaining Food	1. Fungus grows hyphae 2. digestive chemicals ooze from hyphae 3. Chemicals break ↓
Under what conditions do most fungi reproduce asexually?		food sm substance 4. Hyphae absorbs sm substance
What type of reproduction produces fungi that differs genetically from parents?	Reproduction in Fungi	- reproduce asexual / sexual - Fruiting bodies reproductive structure + Budding asexual no spores are produced
How are fungal spores similar to plant seeds?		- sexual: the hyphae of two fungi grow together -- genetic material are exchanged Asexual property: enough food and moisture - Spores have protective covering and transportation by air + H <sub>2</sub> O

**Summary:**