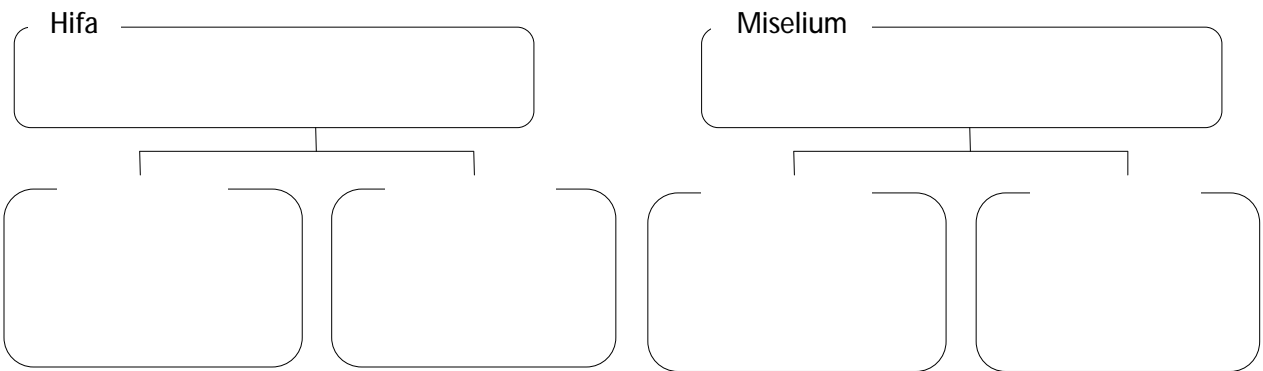
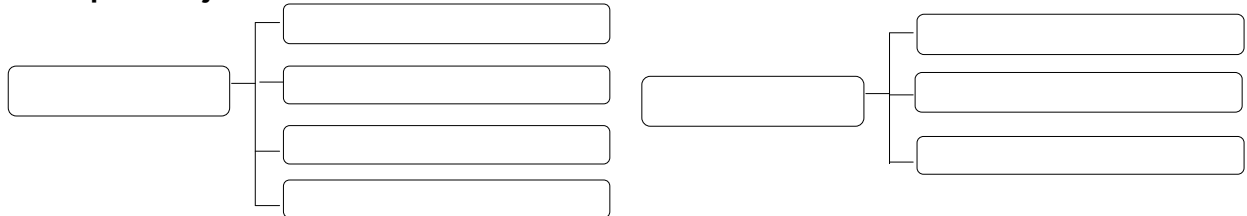


1. Sebutkan 5 konsep fungi yang harus Anda ketahui!

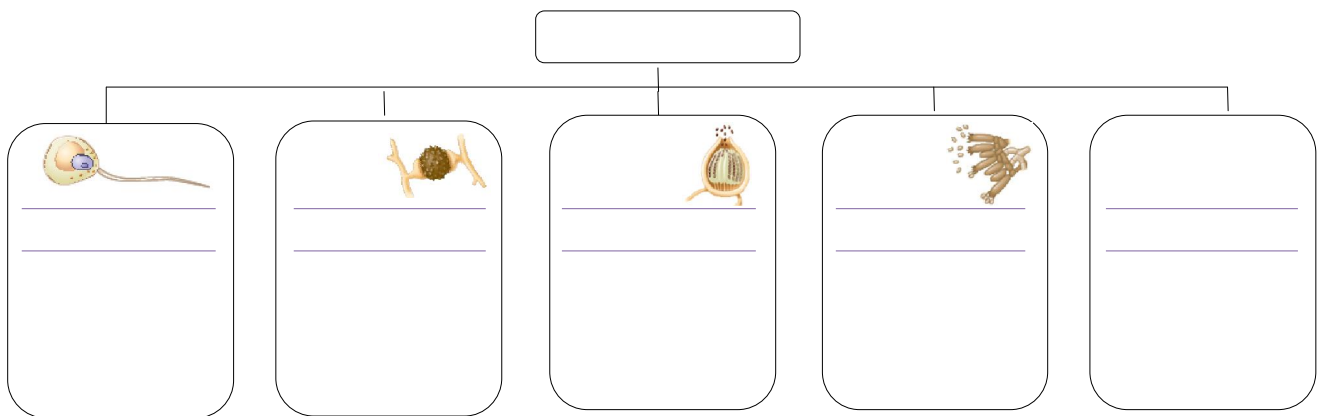
2. Hubungan hifa dan miselium



3. Cara Reproduksi jamur



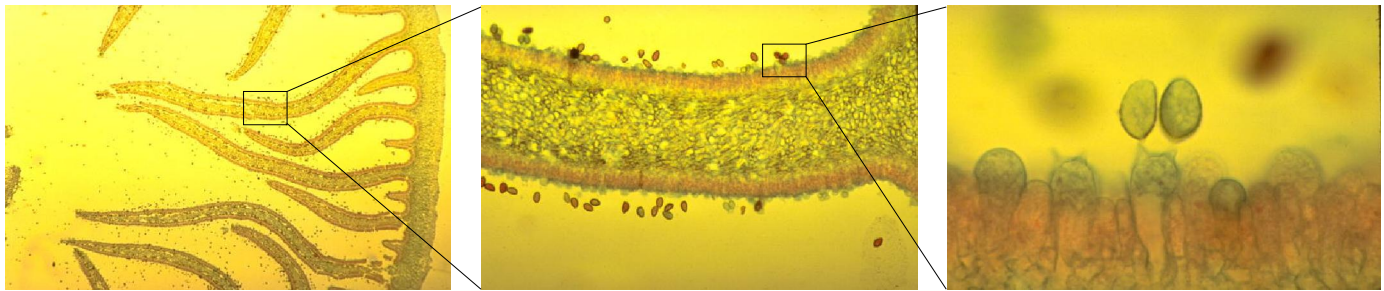
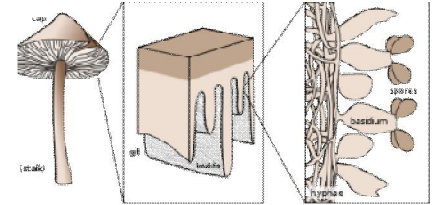
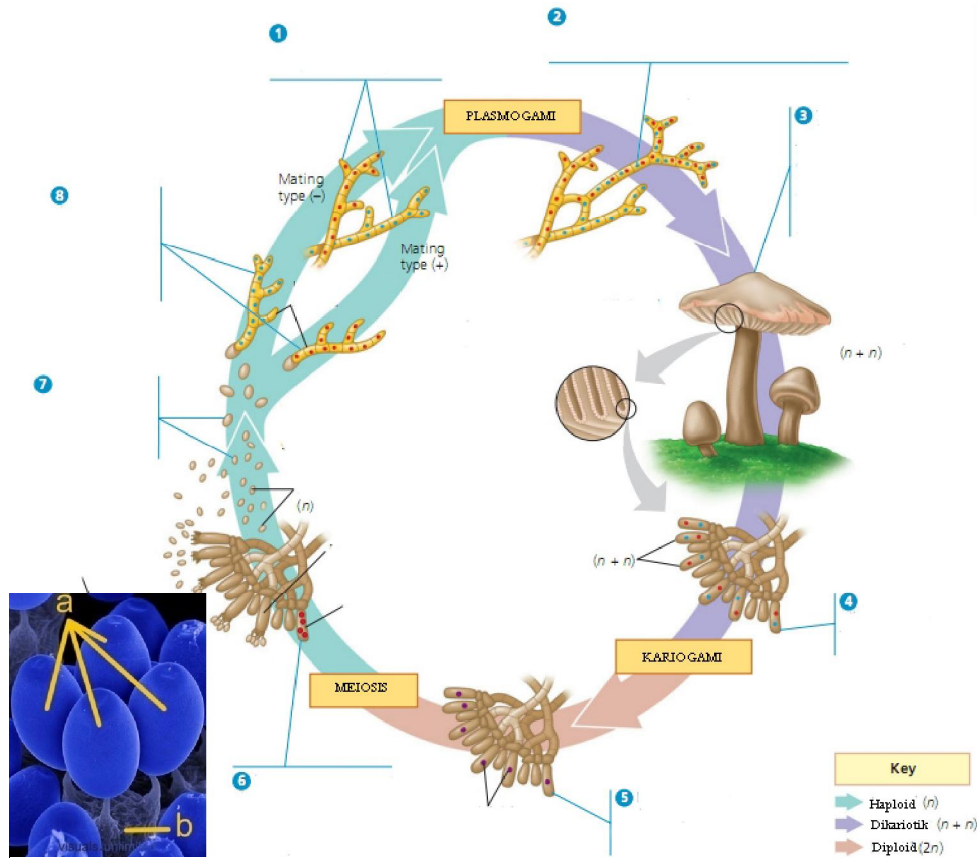
4. Klasifikasi Jamur



5. Tuliskan 3 macam hifa pada Zygomycota.

	⇒	
	⇒	
	⇒	

6. Siklus hidup Basidiomycetes.



Problem : In what structures do plasmogamy, karyogamy and spore formation take place in Basidiomycota?

Solution >>

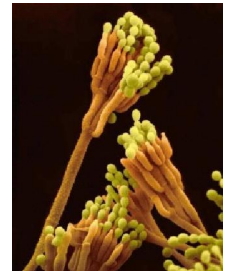
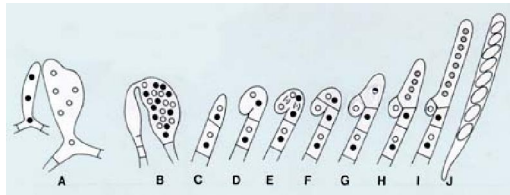
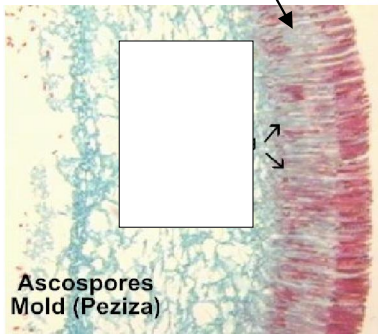
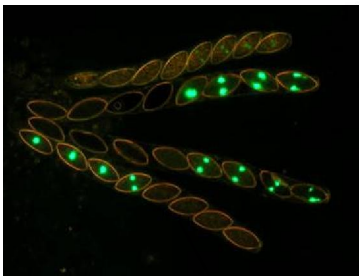
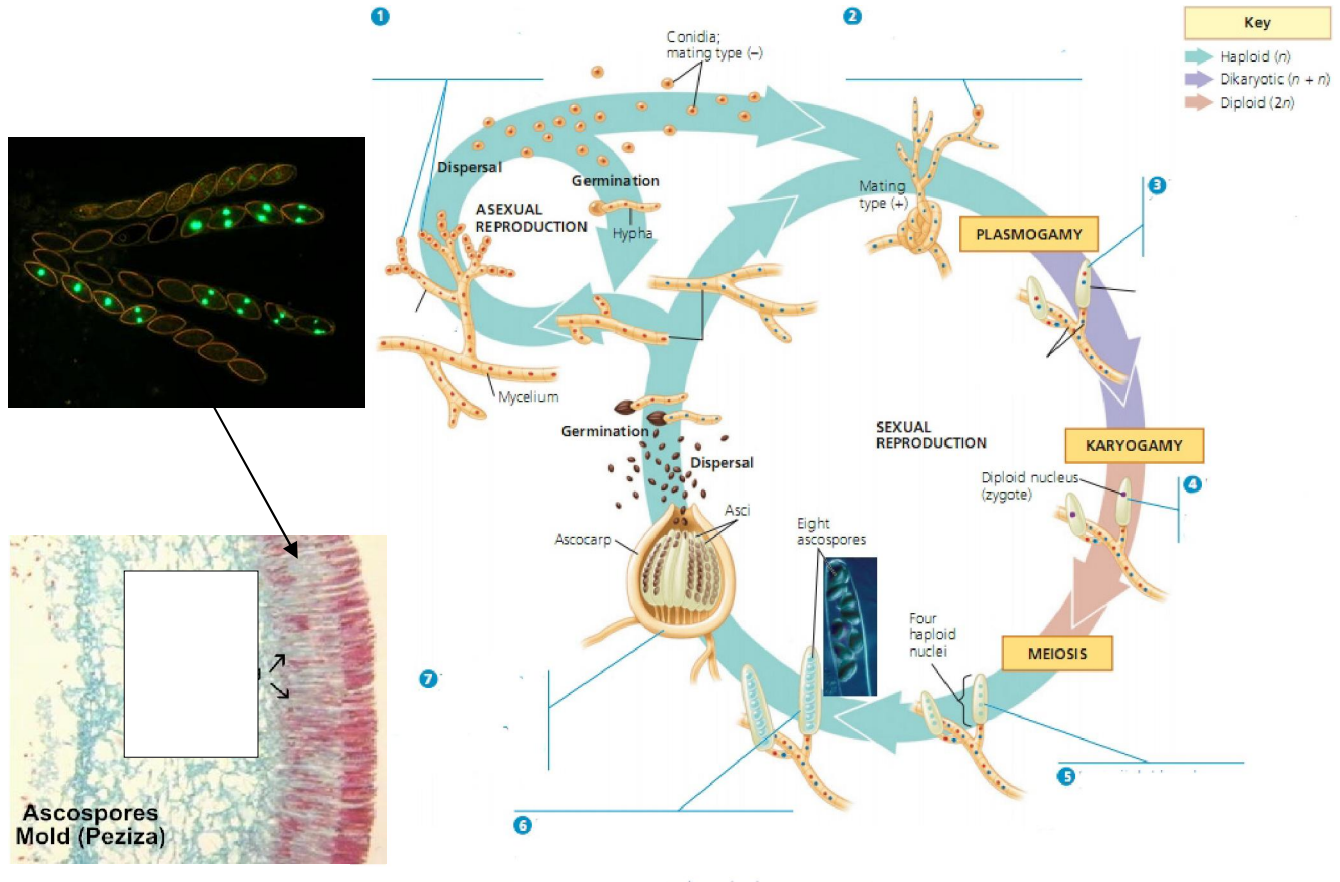
Problem : How do Basidiomycota reproduce asexually?

Solution >>

Problem : Describe the haploid and diploid phases of Basidiomycota.

Solution >>

7. Siklus hidup Ascomycota



Masalah 1: Karakteristik apakah yang menyebabkan yeast dikelompokkan ke dalam ascomycota?

Solusi 1 >>

Masalah 2: sebutkan fase diploid dan haploid dari ascomycetes?

Solusi 2 >>

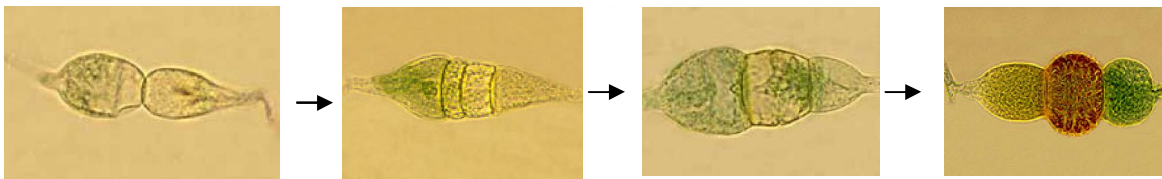
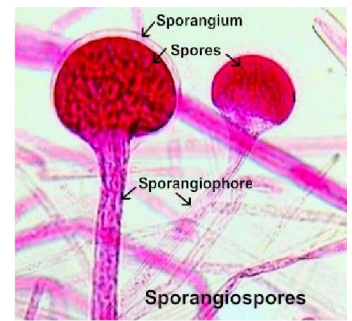
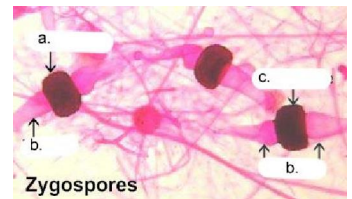
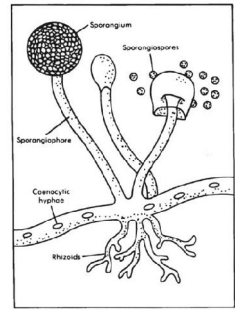
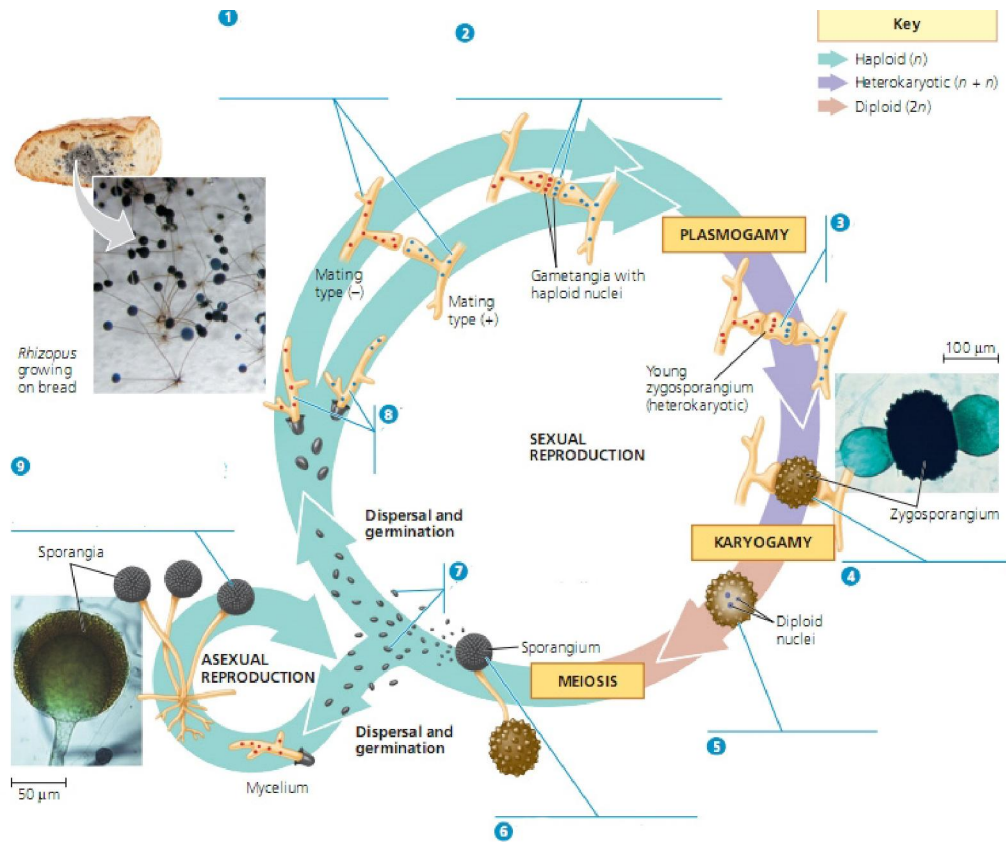
Masalah 3: Pada struktur apa plasmogami dan kariogami terjadi pada Ascomycota?

solusi 3 >>

Plasmogami terjadi antara _____

Kariogami terjadi di _____

8. Siklus hidup Zygomycota.



Problem : In what structures do plasmogamy, karyogamy, and spore formation take place in zygotmycota.
Solution >>

Problem : How does the diploid phase of Zygomycota differ from that of other fungi?
Solution >>

Problem : Name the three basic types of hyphae found in zygomycota.
Solution >>

Problem : How are the sexual reproductive cycles of zygomycota and ascomycota similar.
Solution >>

9. Apakah pendapat yang dapat Anda buat mengenai tiga siklus hidup di atas?

10. Bedanya liken dan mikoriza

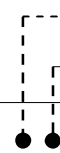
Liken merupakan

sedangkan

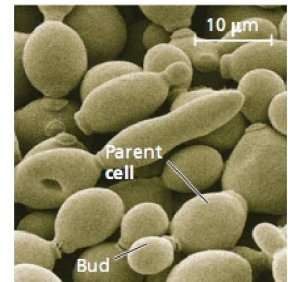
Mikoriza merupakan

Endomikoriza

Ektomikoriza

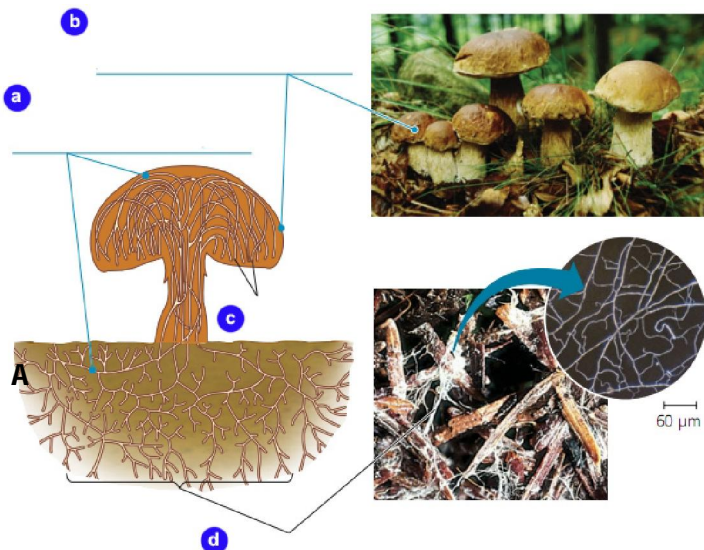


11. Gambar di berikut ini adalah gambar spesies yang bernama mereka berkembang biak secara dengan mekanisme



12. Apakah Deuteromycota itu?

13. Berikan keterangan di bawah ini untuk memahami hubungan hifa dan miselium



14. Gambar tambahan

