

fuEu Jsf.k; tho ,oa loZJs"B cqf)thoh euq"; i;ZUr esa lkn`';rk

¼ vk/kqfud foKku ,oa tSu n'kZu dh n`f"V esa ½

**RESEMBLANCE BETWEEN LOWER ORGANISM AND WELL
DEVELOPED HIGHER ORGANISM (HUMAN SOUL)**

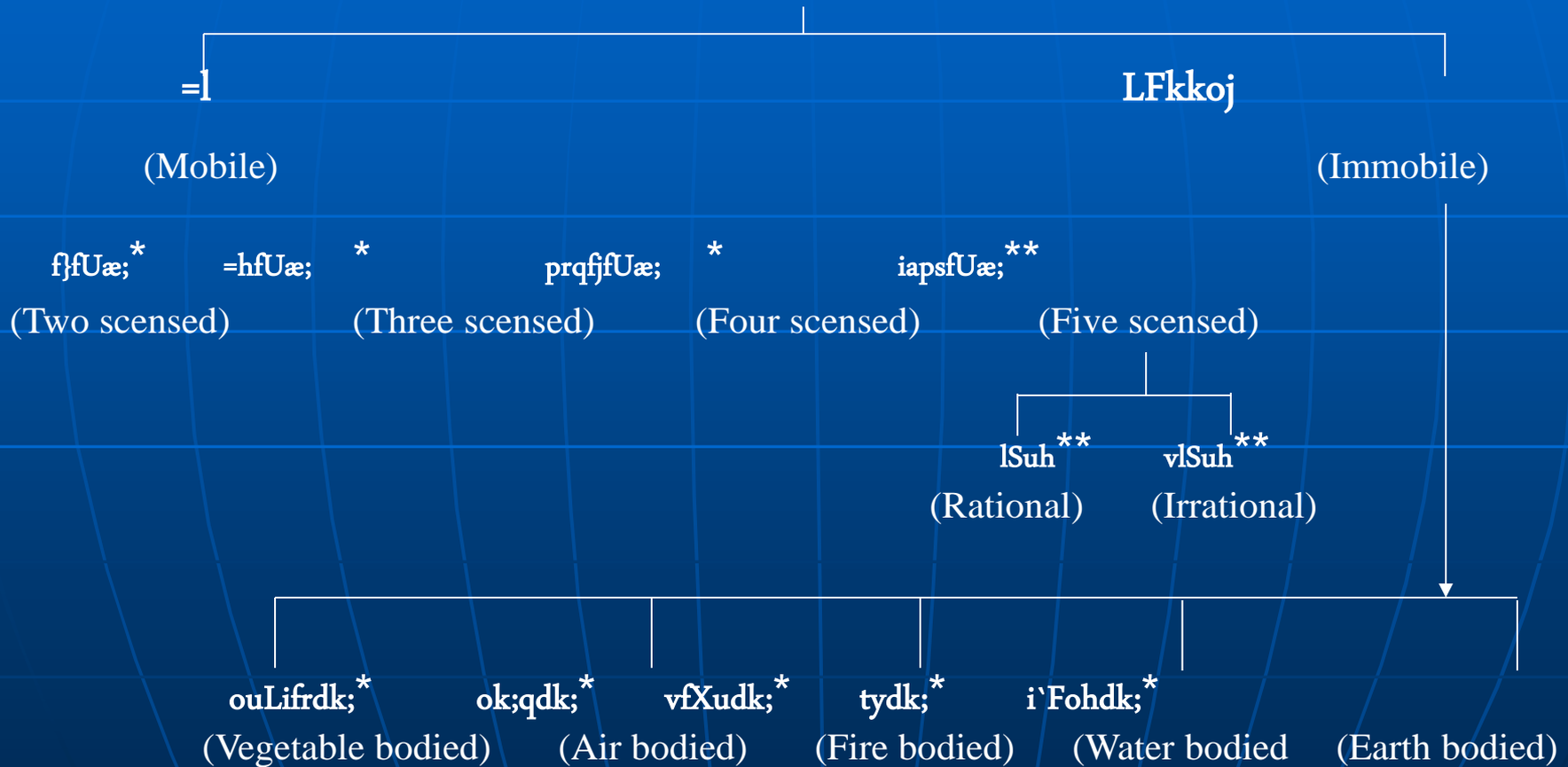
(In reference to modern science and Jainism)

thoksa dk oxhZdj.k (Classification of living beings)

tholekl (Living kingdom)

leLr tho ,oa mudh tkfr;ksa dk laxzg

(Collection of all species of living beings)



* fuEu Js.kh;tho (Lower organism), ** mPp Js.kh;tho (Higher organism)

çR;sd tho@çk.kh esa fuEufyf[kr mikip;h fØ;k;sa (Vital activities) o vumikip;h fØ;k;sa (Non-vital activities) çR;{k ;k ijks{k :i ls n`fVxkspj gksrh gS %&

mikip;h fØ;k;sa (Vital activities):

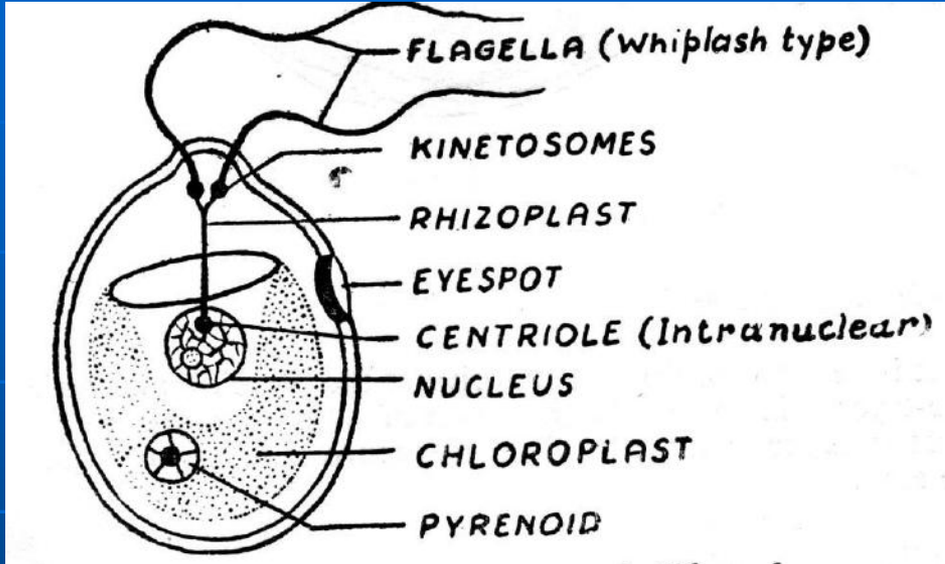
- 1- vkgkj (Food and Feeding)
- 2- 'oklksPN~okl (Respiration)
- 3- çtuu (Reproduction)
- 4- o`f) (Growth)
- 5- xfr (Locomotion or movement)
- 6- mRltZu (Excretion)

vumikip;h fØ;k;sa (Non-vital activities):

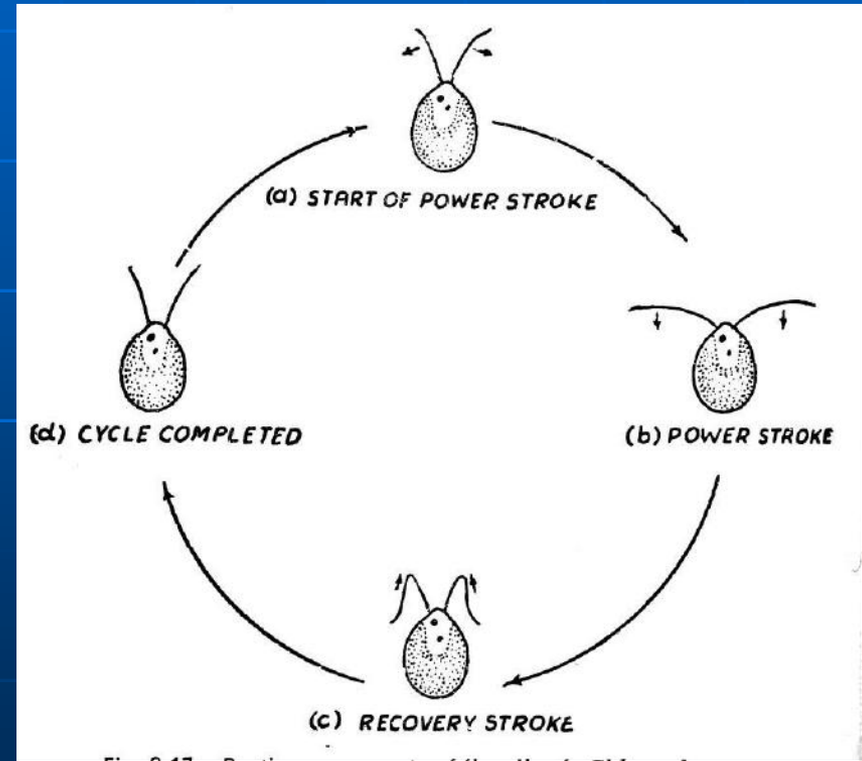
- 1- ifjxzg
- 2- lq[k nq%[k
- 3- g"kZ fo"kkn
- 4- Hk;
- 5- fyax esa fHkUurk

dyksf k; ouLifr (Unicellular Plant)

DySfeMkseksukl (Chlamydomonas a Unicellular Plant)

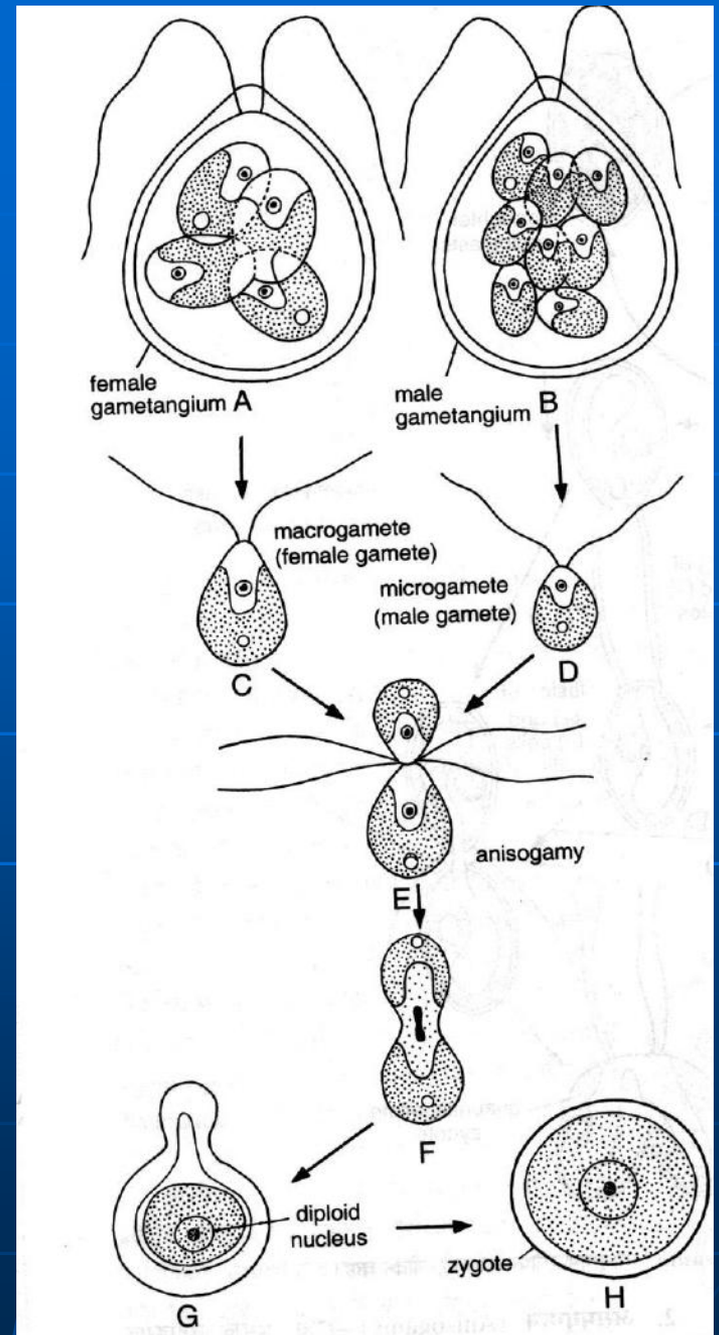
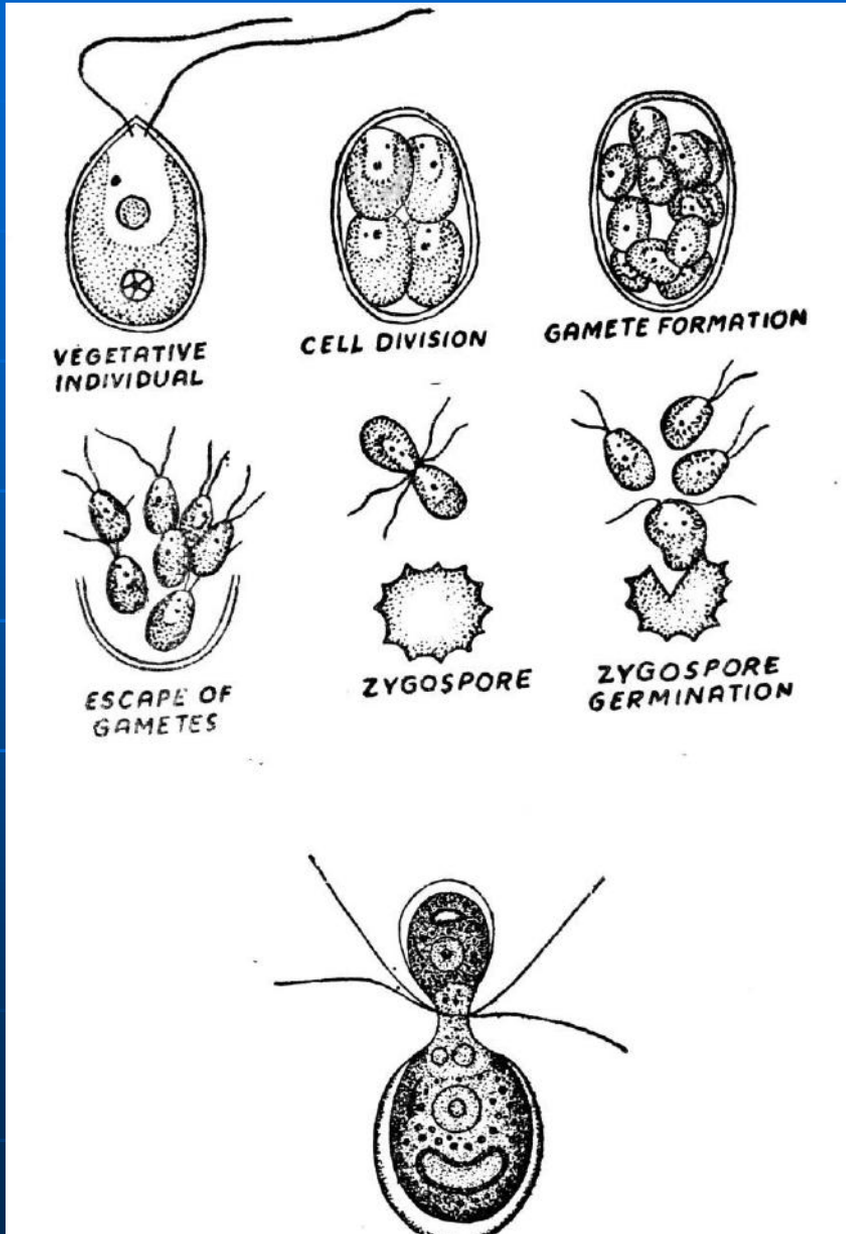


DySfeMkseksukl dh lajpuk (Structure)



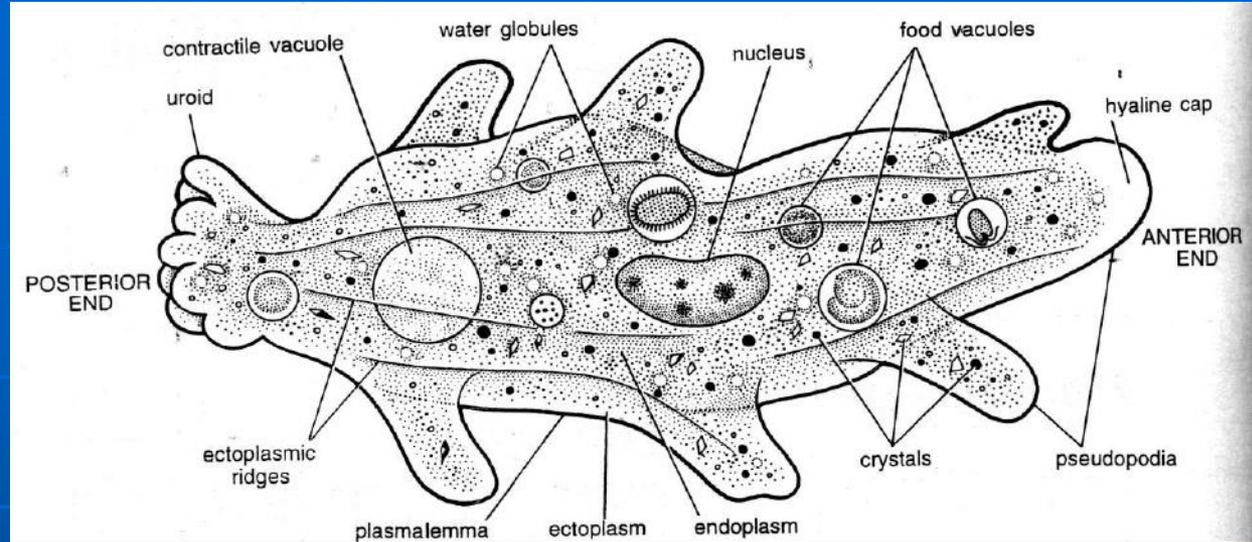
DySfeMkseksukl esa xfr (Locomotion)

DySfeMkseksukl esa çtuu (Reproduction)

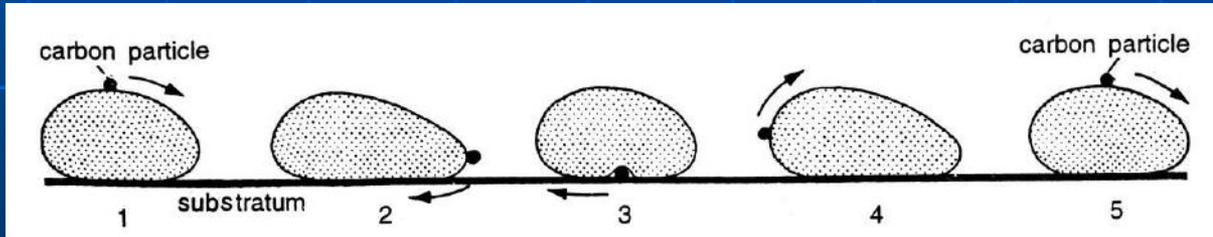


,d dksf'k; çk.kh (Unicellular Animal)

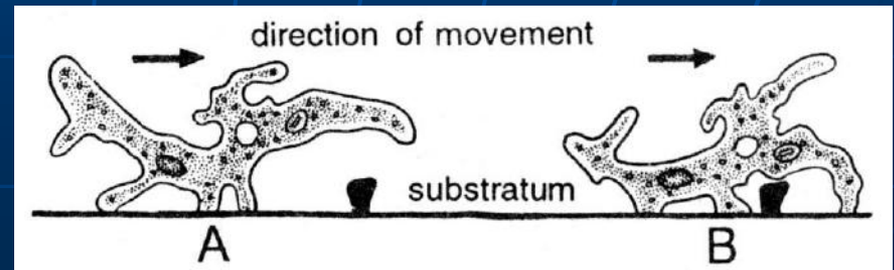
vehck (Amoeba)



vehck dh lajuk (Structure)



vehck esa xfr (Locomotion)



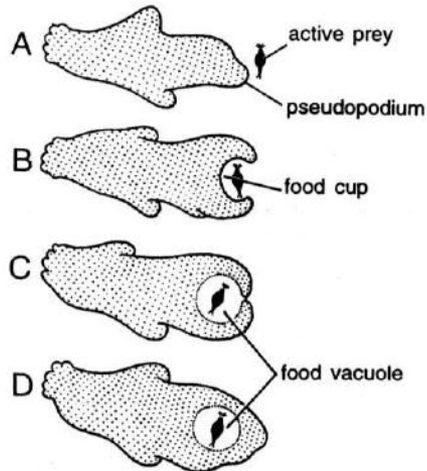
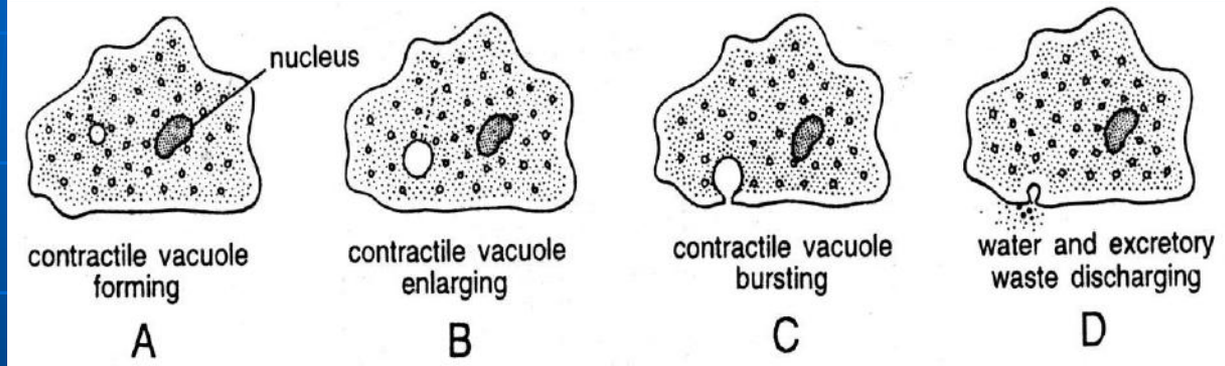
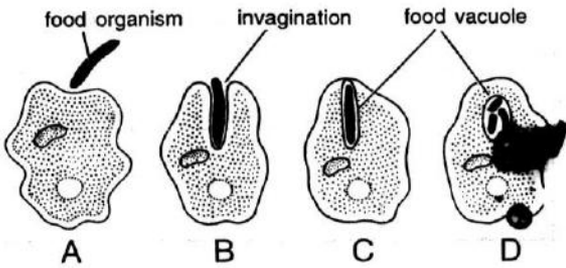


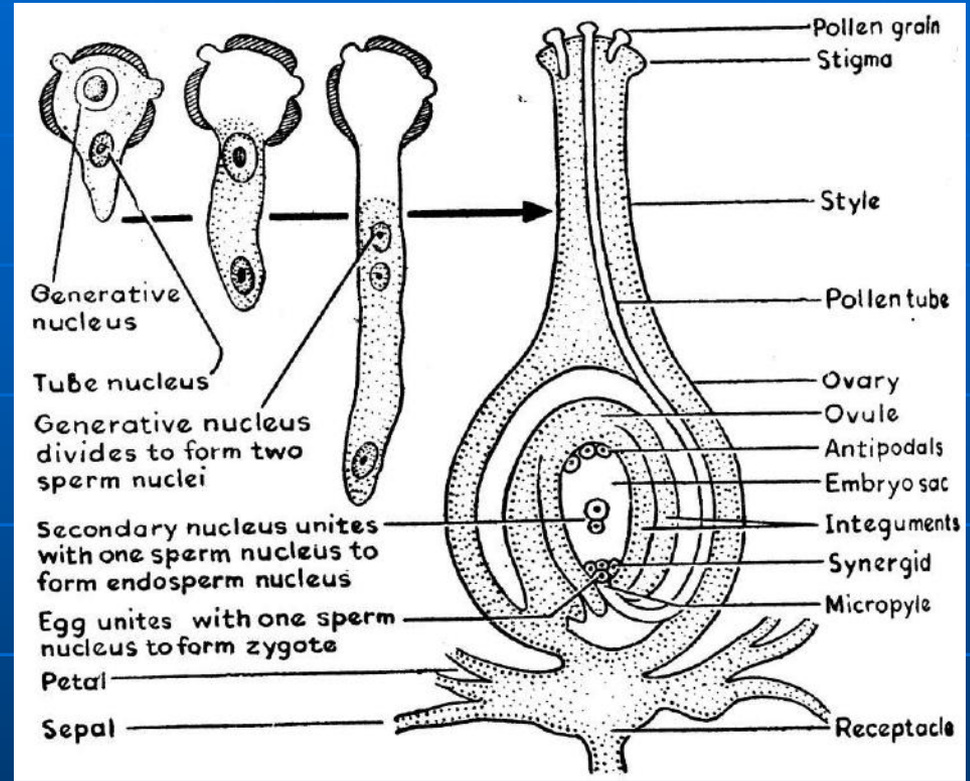
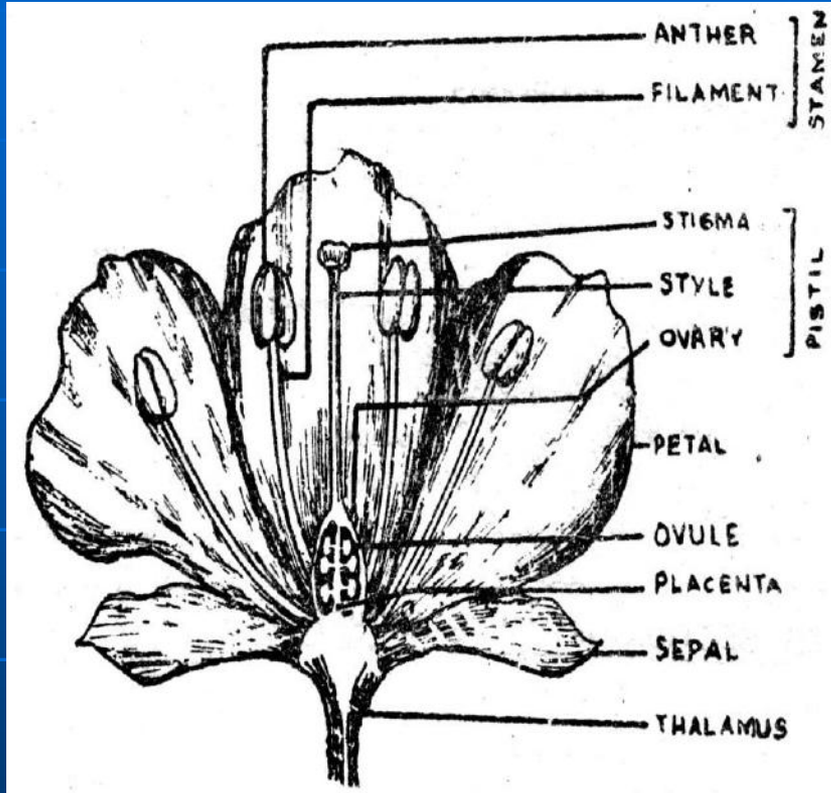
Fig. 9. *Amoeba* ingesting a rotifer by circumvallation.



mRltZu (Excretion in Amoeba)



vkkgj (Food and Feeding in Amoeba)



iq"ih; ikS/kksa esa fyaxh; çtuu (Sexual Reproduction in Flowering Plant)

lkjka'k (Conclusion)

blls fl) gksrk gS fd %&

$\frac{1}{4}v\frac{1}{2}$ lc thoksa esa ,d ,slh lk/kkj.k 'kfDr gS tks lkjh mikipf;d o vumikipf;d fØ;kvksa dks çR;{k o ijks{k :i ls fØ;kfUor djrh gSA

$\frac{1}{4}c\frac{1}{2}$ ml lk/kkj.k 'kfDr dks psruk 'kfDr (Consciousness) dgrs gSA ogh vkRek (Soul) gSA

$\frac{1}{4}l\frac{1}{2}$ æO; :i ls lkjs tho ,d leku gSA

$\frac{1}{4}n\frac{1}{2}$ tho ,d vukfnfu/ku 'kk'ofrd æO; gSA

y t; ftusUæ y

Thank You