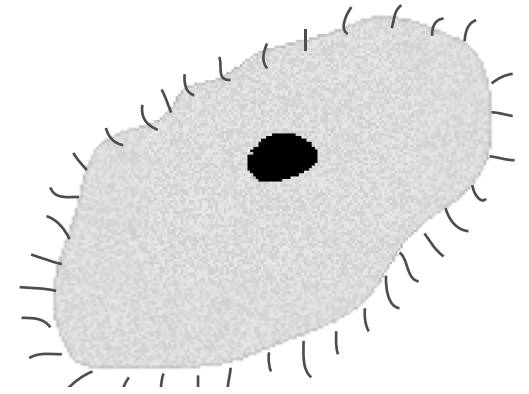
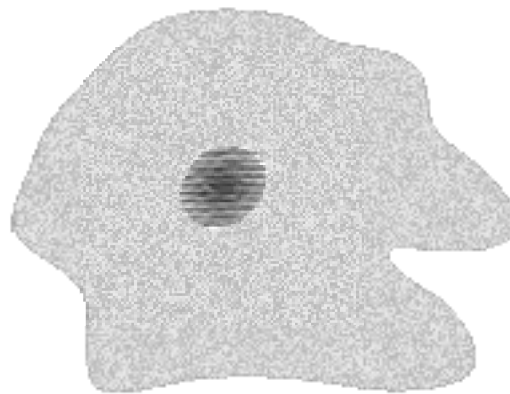
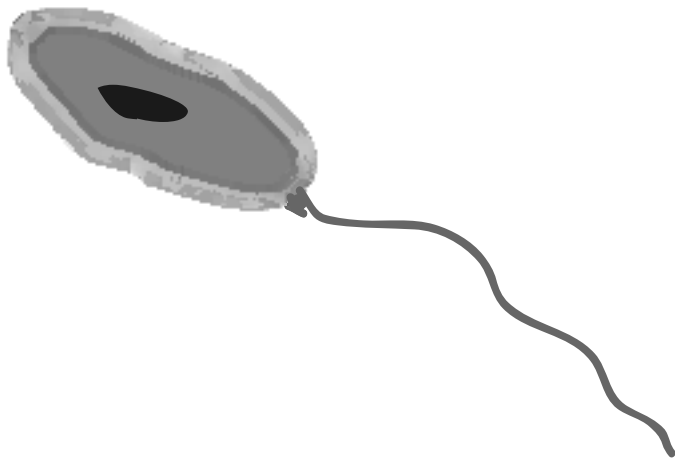
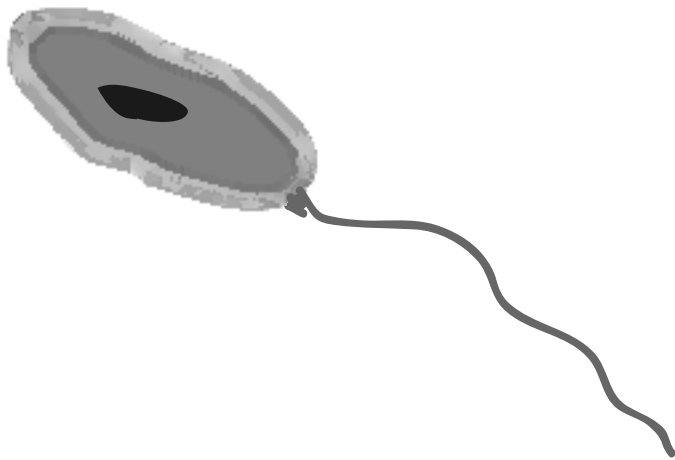


Explain three types of movement by one celled animals.



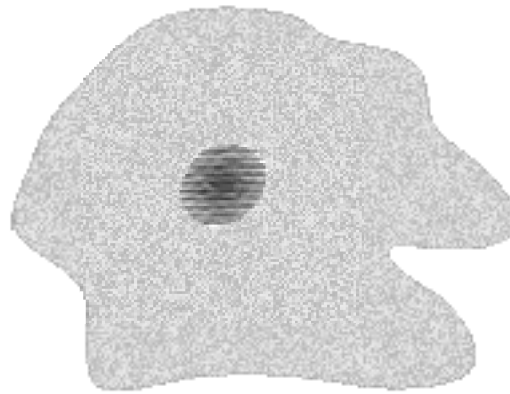
Explain three types of movement by one celled animals.

## Flagellates



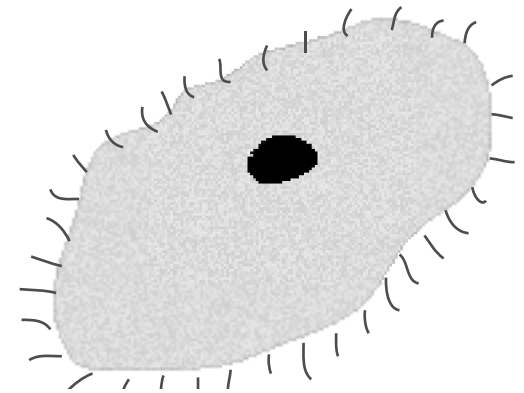
Moves by lashing a whip-like tail

## Amoeba



Projects part of its cell wall like a foot and the rest of the cell moves after it

## Ciliates



Surrounded by numerous tiny hairs that beat to cause a wave in the fluid

*Observe pond water or creek water under a microscope or magnifier and draw the types of locomotive used by the single celled protozoa observed.*

## Zoology 13 Information Pieces

<b>Flagellates</b> Z-13
Moves by lashing a whip-like tail Z-13
<b>Amoeba</b> Z-13
Projects part of its cell wall like a foot and the rest of the cell moves after it. Z-13
<b>Ciliates</b> Z-13
Surrounded by numerous tiny hairs that beat to cause a wave in the fluid Z-13

To Make Your **MatchCard** more durable:

1. Put the student MatchCard and instructor MatchCard back to back in a clear plastic page protector.
2. Laminate the information pieces. Or you can make them sturdier by covering the paper with transparent tape prior to cutting the pieces out.
3. For more ideas on how to use the MatchCards, and for keeping a notebook for review, see the Instructor's Guide.