
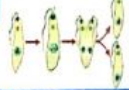
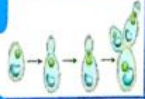



4. Decide whether the following statements are true (T) or false (F).
- For asexual reproduction to occur, it is necessary to have two parents.
 - Humans have internal fertilization.
 - Fertilization involves the union of male and female reproductive cells.

5. Look, identify, and explain each type of asexual reproduction.

	Type of Asexual Reproduction	Explanation
rose plant 		
protozoa 		
yeast 		
planaria 		

Organisms produce new individuals when their bodies are divided into fragments.

Plants produce new individuals from one of their parts.

A bud develops on the surface of a parent's body to create a new individual.

binary fission

fragmentation

Unicellular organisms split into two, producing two new individuals.

budding

vegetative propagation