

DO NOW: Asexual Reproduction NAME: _____ CLASS: _____

Asexual Reproduction is when an organism makes more of itself without any exchange of genetic information. There are five types of asexual reproduction. Connect the type of asexual reproduction with its matching definition below.

_____ 1. budding

A. When the organism copies its genetic material and splits itself in two to create the new organism.

_____ 2. vegetative reproduction

B. When a small piece of an organism splits off and becomes a new organism.

_____ 3. fission

C. A plant growing a new shoot that can become a whole new organism.

_____ 4. spores

D. When an organism splits into many pieces and the pieces grow into full organisms.

_____ 5. fragmentation

E. When an organism produces reproductive cells (called spores) and the spore grow into the offspring

DO NOW: Asexual Reproduction NAME: _____ CLASS: _____

Asexual Reproduction is when an organism makes more of itself without any exchange of genetic information. There are five types of asexual reproduction. Connect the type of asexual reproduction with its matching definition below.

_____ 1. budding

A. When the organism copies its genetic material and splits itself in two to create the new organism.

_____ 2. vegetative reproduction

B. When a small piece of an organism splits off and becomes a new organism.

_____ 3. fission

C. A plant growing a new shoot that can become a whole new organism.

_____ 4. spores

D. When an organism splits into many pieces and the pieces grow into full organisms.

_____ 5. fragmentation

E. When an organism produces reproductive cells (called spores) and the spore grow into the offsp