GVC #2—I can compare sexual and asexual reproduction, including patterns of inheritance in sexually reproducing organisms.

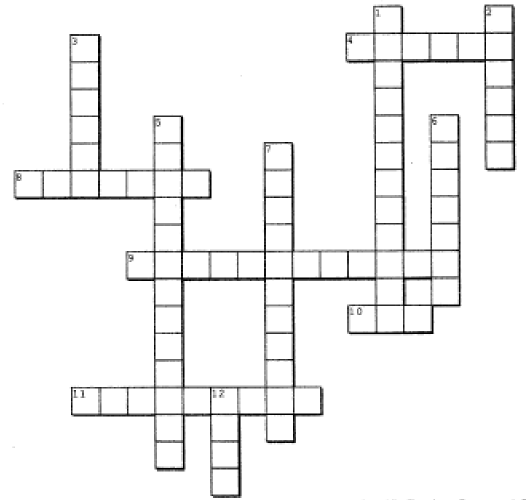
Learning Target - a. I can compare and contrast sexual vs. asexually reproducing organisms.

Book Notes #1 - Types of Reproduction

Pages 121-123

Name:

Reproduction Comparing Sexual and Asexual Complete the crossword below



Across

4. type of reproduction involving two parents

type of reproduction involving one

parent

The process where organisms grow and repair themselved. Also how many organisms produce offspring

An advantage of asexual reproduction is that only ____ parent is needed.

11. An advantage of sexual reproduction is that there is genetic _

Created on TheTeachersCorner.net Crossword Maker

<u>Down</u>

the process by which organisms give

rise to offspring 2. in asexual reproduction, the offspring are genetically identical to the parents, or

A disadvantage of asexual

reproduction is the population will very slowly.

5. a form of asexual reproduction that starfish reproduce by

a form of asexual reproduction that

yeastsreproduce by 7. in sexual reproduction the offspring _ of genes have a unique inherited from both parents.

 A disadvantage of sexual reproduction is that it is __ consuming.