

CONCEPT BUNDLES

Pollinate	gymnosperm	Vascular Plants
Fruit	fertilize	Non-Vascular Plants
angiosperm	conifers	Germinate

Example: (From Bottom Row)
When an angiosperm seed germinates, it will not grow to be a conifer, but a flowering plant

An example of the boxes and a possible answer is provided by the teacher. The instructions are also included on this chart.

Bruce Fennimore
GILA
Galena, AK

Write 1 or 2 sentences that use the words in Row \leftrightarrow , Column \updownarrow , or diagonal \nearrow so that the words show meaning and understanding.

Students are provided with the terms and blank boxes. Students have freedom to put the terms in the boxes as they choose. Accountability is in place as students must connect the terms and demonstrate understanding.

Plant Reproduction: 6th Grade Science Name: Gerard Date: 11-2-09

- angiosperm
- gymnosperm
- vascular plants
- nonvascular plants
- conifers
- fruit
- germinate/germination
- pollinate/pollination
- fertilize/fertilization

Germination is a process of which a seed grows.

vascular plants	Gymno Sperm	fruit
Angiosperm	conifers	Pollination
germination	fertilization	nonvascular plants

Gymnosperms and angiosperms are both part of vascular plants but, gymnosperms produce seeds but not flowers and angiosperms produce flowers and fruits.