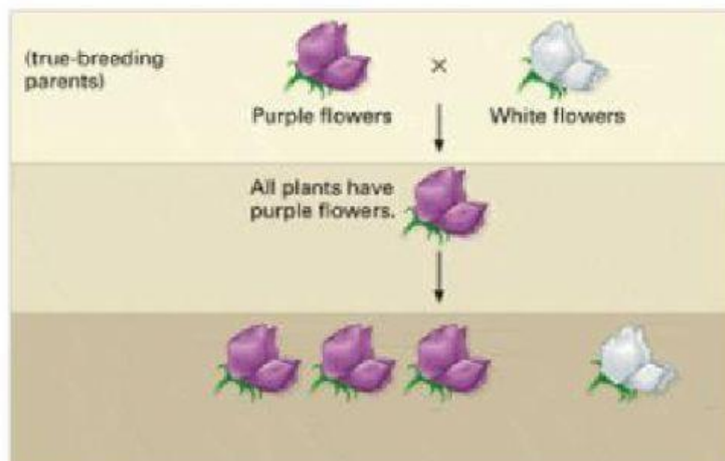


## Ch 4.2 Mendelian Genetics

### I. Match the keywords to the correct description

Heredity	Study of heredity/inheritance
Genetics	A trait that is always expressed
Dominant trait	A trait that can be hidden
Self-fertilization	Passing of traits in a generation
Recessive trait	The pollen is transferred from the male to female organ within the same flower

### II. Fill in the missing blank to complete Mendel's pea plant experiment



- Which trait is dominant? \_\_\_\_\_
- Which trait is recessive? \_\_\_\_\_
- Select the correct ratio to show F2 Generation \_\_\_\_\_
- \*Select the correct ratio to show in percentage \_\_\_\_\_