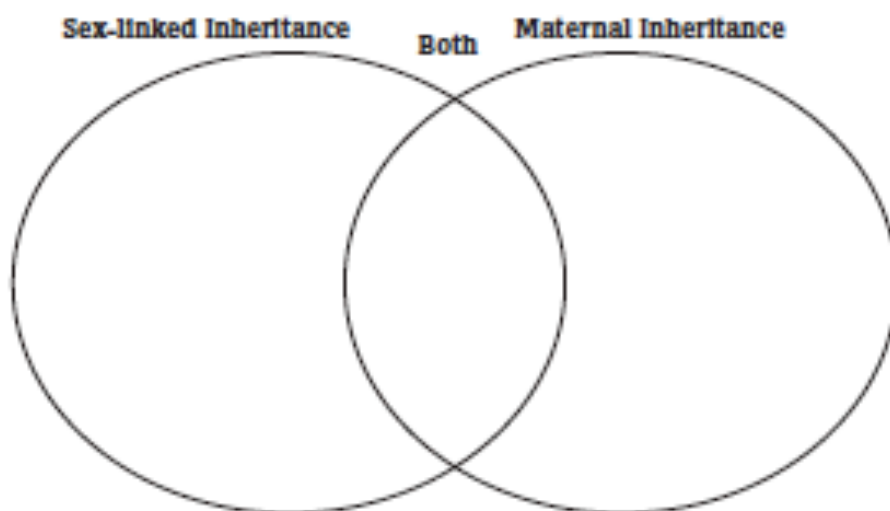


Lesson 2 Understanding Inheritance (continued)

Main Idea**Complex
Patterns of
Inheritance**I found this information
on page _____.I found this information
on page _____.**Details****Analyze** how a gene with multiple alleles can produce more than three phenotypes, using blood types as an example.

Alleles	Genotypes	Phenotypes
In blood types, there are _____ alleles: _____ _____.	These can produce _____ possible genotypes: _____ _____ _____.	Since O is _____, these genotypes result in _____ phenotypes: _____ _____.

Compare sex-linked inheritance and maternal inheritance by completing the Venn diagram with at least four facts.**SUMMARIZE IT**

Summarize the main ideas of the above section in three bullet points.
