## -Main Idea 🦴

## Complex Patterns of Inheritance

I found this information on page \_\_\_\_\_\_

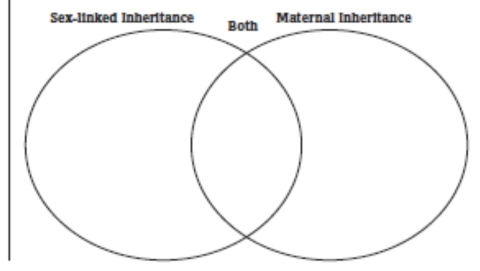
## Details

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,		These can produce		Since O is
there are		possible		
alleles:		genotypes:		these genotypes
				result in
		<del></del> -		phenotypes:

I found this information on page \_\_\_\_\_\_.

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



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