DNA Replication Worksheet

The Big Idea!

The structure of DNA, the molecule of heredity, enables the molecule to copy itself.

Concepts

- DNA is composed of nucleotides and is shaped like a double helix, with strands running antiparallel
- Bases always form complementary base pairs (adenine with thymine and cytosine with guanine)
- · Complementary base pairing enables DNA to replicate, or copy itself
- DNA replication involves three steps and each step uses a specific enzyme
- There is a leading strand and a lagging strand for each replication fork

•	fork The la	gging s	trand is	made f	rom Ok	azaki fr	agment	rs			
	ete the		_	and of D e provid		placing [.]	the lett	er of t	he corr	ec†	
5'	C	C	A	G	Т	A	G	T	T	3'	
If the DNA molecule above were the parent strand of DNA, when the strands are split for replication, which strand would be the template for the leading strand? Why?											
PART 1. Why		DNA ne	eed to r	replicate	e?						