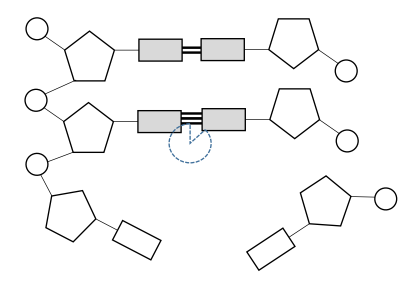
## DNA REPLICATION (HL)

- 1. The purpose of DNA replication is to make \_\_\_\_\_ copies. The sequence of the \_\_\_\_\_ must remain the same. DNA replication is crucial for \_\_\_\_\_, \_\_\_\_ development and \_\_\_\_\_ reproduction.
- 2. The process is most easily understood with a simple diagram. Complete the diagram by
  - a. Drawing and naming the missing bonds.
  - Labelling the bases shaded gray, one circle, and one pentagon, and name the types of bond between them.



3. Understanding the structure helps one understand the steps for replication in prokaryotes:

a) Firstly, \_\_\_\_\_ enzyme separates DNA into two separate strands by breaking the

b) Then on the \_\_\_\_\_ strand, \_\_\_\_ adds free \_\_\_\_

in the \_\_\_\_ to \_\_\_\_ direction after \_\_\_\_\_ has added an \_\_\_\_ . This only

needs to happen once, so replication on this strand is \_\_\_\_\_\_. Label this strand on

the diagram.

c) On the \_\_\_\_\_ strand, it is not easy for \_\_\_\_\_ to move in the

\_\_\_\_ to \_\_\_\_ direction. Therefore, \_\_\_\_ must add \_\_\_\_\_ repeatedly.

•	The addition of these	allows	to add free
	nucleotides as be	efore. This enzyme is crucial	forreading the DNA to avoid
	pairs.		
e)	Due to the regular addition	n of, we u	understand that there is DNA formed
	between them. These are	e called	fragments. This means that replication
	on this strand is	·	
f)	These	must be removed by	and
	replaced with DNA to prop	perly complete replication.	
g)	Any missing	bonds are s	ealed with
	NA replication is		because half of each new molecule came
	om the original molecule. Th	nis method of replication redu	uces the chance for when
th	e DNA is copied.		
DN			
DI	NA replication can take place	e artificially in the laboratory.	This is called the
	NA replication can take place	e artificially in the laboratory.	This is called the
ch	ain		This is called thehat they can be used for purposes such a
ch Th	nain  nis process	small samples of DNA, so t	
ch Th	nain  Dis process  Etermining	small samples of DNA, so t and who might have cor	hat they can be used for purposes such a
ch Th de el	eterminingectrophoresis, where segme	small samples of DNA, so t and who might have cor nts of DNA are sorted accordi	that they can be used for purposes such a mmitted a crime. This is done with geling to their , which breaks the
ch Th de el	eterminingectrophoresis, where segme	small samples of DNA, so t and who might have cor nts of DNA are sorted accordi	that they can be used for purposes such a mmitted a crime. This is done with geling to their , which breaks the
ch Th de el-	eterminingectrophoresis, where segme	small samples of DNA, so t and who might have cor nts of DNA are sorted accordi	that they can be used for purposes such a mmitted a crime. This is done with geling to their , which breaks the
ch Th de el-	eterminingectrophoresis, where segme	small samples of DNA, so t and who might have cor nts of DNA are sorted accordi	that they can be used for purposes such a mmitted a crime. This is done with geling to their
ch Th de el	etermining the abbre	small samples of DNA, so t and who might have cor nts of DNA are sorted accordi	that they can be used for purposes such a mmitted a crime. This is done with geling to their
ch Th de el-	etermining the abbre of carry out between the are addense from are addense from then are addense from then are addense from then then then are addense from then the	small samples of DNA, so t and who might have cor nts of DNA are sorted accordi	that they can be used for purposes such a mmitted a crime. This is done with gel ing to their, which breaks the  These specify the region(s) to be is used. It is