

Name: _____

Date: _____

DNA Replication

S N Z V E T N M P O X L J I I L U S S B J J E L
E O U K V I D E D S B L A D J F B E T J U A A Y
S K D K R M R D G N W N P G P L M L E O F Q L G
A A N R R I I I B U A S S Z G I Y H D K Y G S L
R Z A O Z L N S J T Y R O T C I L H V V G E A A
E A P F B K I O K H E J T O K M N T Y Z B L C P
M K O N Y C W E D G E L N S X J R G O F V C L R
O I L O M I Q L W H V S O M G J E D S F J I P X
S F Y I B L V C W J E D A M A N Q O U T P T A S
I R M T M F I U O R M B X L E X I I V R R T T Y
O A E A L Y A N V P A T Z S J R V D I M L A H E
P G R C D A G A L Q D W I C M H A M A B C R N Y
O M A I U H T C M I H E C H L T A S T E V M F D
T E S L R I P S E C E C N E C S E N E S L L E C
O N E P V I V T S N M J N X E V C X R J K K H F
N T A E B K W S A X T V P B R Z J E X J T E D P
G S J R O K I Y G J S R W H N A M I X Y S U Z P
I D V F K U M S I C A N A T T I E W E A J F H C
Q D S W H I I O L E R T M L R A S H C I P A M N
R D Q W J F P N U N B F C P D W P I N N X W C U
K L R T M I Q N M R U P A P O O L E K H X Z Q S
J W U W S X R N Y N F N U U B E G A I K A O G O
Q H P F R M D V L J R U G T H F L M Z G C D W J
Z W R M N F U O C A N I N U W Y G D A B E F F B

Okazaki fragments
cell senescence
lagging strand
Topoisomerase
RNA primer
ligase

semiconservative
Hayflick limit
leading strand
telomerase
Helicase

replication fork
DNA polymerase
central dogma
nucleoside
primase