

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# ch 3

P S P I N D L E F I B E R T 2 E E G 2 P H A S E  
O D N A P O L Y M E R A S E B V X T T A Y D D U  
T F 1 G G E N D O C Y T O S I S O P E N K N N A  
E T X 1 S X H T M E I O S I S P C R L A 2 A Y T  
N C D P B H A S P H A S E O B O Y O O P G R Y M  
T A U H A P O P T O S I S F K T T P P H X E B E  
I N I A D C E N T R O M E R E V O H H A K P X T  
A C N S G I C Y T O K I N E S I S A A S X L B A  
L E T E K 1 G C B C X L W P X M I S S E B I L P  
D R E C H R O M A T I D T E R O S E E S U C D H  
I T R A N S M E M B R A N E P O T E N T I A L A  
F K P 2 P H A G O C Y O T O S I S V M E T T M S  
F I H P C E L L D I V I S I O N H E F M E I E E  
E N A S G R O W T H F A C T O R S S H C L O T P  
R E S E U E V E S I C L E S E H P I L E O N A L  
E T E U M I T O T I C R A T E S X C K L M R S A  
N O O D D I F F E R E N T I O N S U E L E L T T  
C C F O Y B T U M O R M P H A S E L K S R I A E  
E H E P H P O N C O G E N S 1 B F A 2 F E G S E  
D O Y O H H M P R I N V A S I O N R B E S A I M  
A R W D D A U G T E R C H R O M O S O M E S S R  
V E B I H H C O A T E D V E S I C L E S M E 2 M  
M P H A S E P R O M O T I N G F A C T O R S F K  
X P N R E S T I N G P O T E N T I A L F G R S K

transmembrane potential  
resting potential  
Dna polymerase  
spindle fiber  
pseudopodia  
interphase  
apoptosis  
vesicles  
invasion  
meiosis  
tumor

Mphase promoting factor  
coated vesicles  
growth factors  
mitotic rate  
cytokinesis  
centromere  
chromatid  
g2 phase  
oncogens  
sphase

potential difference  
metaphase plate  
phagocytosis  
differentiation  
kinetochore  
stem cells  
telophase  
prophase  
g1phase  
mphase

daughter chromosomes  
dna replication  
cell division  
endocytosis  
Exocytosis  
metastasis  
telomeres  
anaphase  
ligases  
cancer