

Name: _____

Date: _____

Sponges, Cnidarians, and Worms

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

closed circulatory system
sexual reproduction
fertilization
adaptation
paarsite
phylum
larva
host

free-living organism
bilateral symmetry
coral beef
scavenger
colony
tissue
organ
cell

asexual reproduction
radial symmetry
vertebrate
cnidarian
medusa
polyp
anus