

Asexual Reproduction

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

asexual reproduction
wind pollination
fragmentation
environment
mutation
mitosis
dna

sexual reproduction
parthenogenesis
biodiversity
chromosome
organism
parent

animal pollination
binary fission
disadvantage
advantage
nucleus
cells

genetic variation
daughter cells
regeneration
identical
budding
gene