

Name: _____ Date: _____ Period: _____

yr7 photosynthesis and respiration

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

aerobic respiration
photosynthesis
temperature
potassium
producers
nitrate
alcohol
xylem

mineral deficiency
biotechnology
chlorophyll
phosphate
palisade
glucose
starch
algae

light intensity
mitochondria
haemoglobin
root hairs
products
stomata
iodine
yeast

carbon dioxide
fermentation
magnesium
diffusion
reactant
ethanol
plasma