

ENDOTHERMIC & EXOTHERMIC

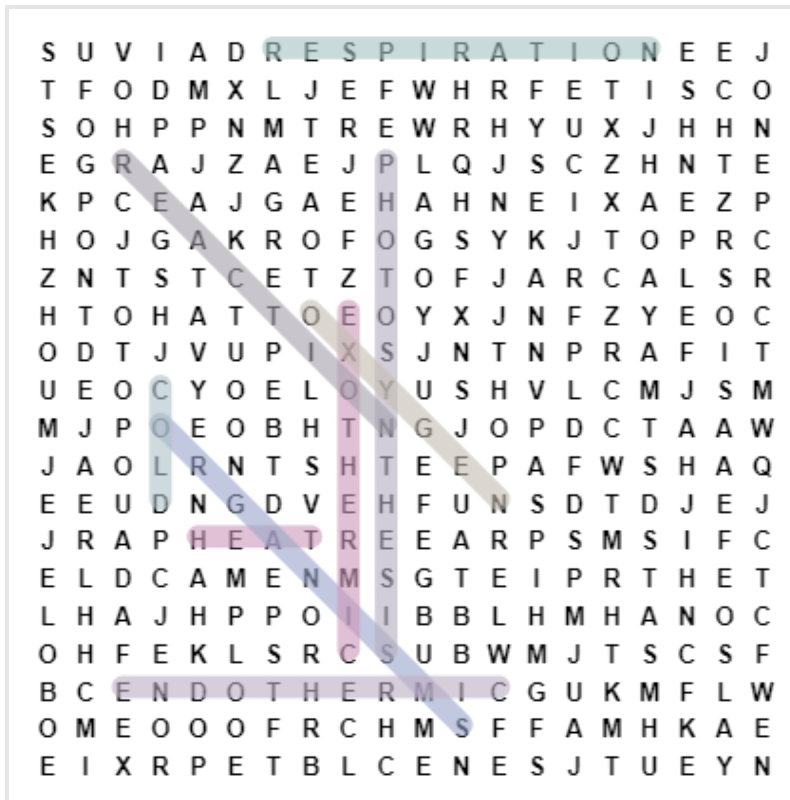
S U V I A D R E S P I R A T I O N E E J
T F O D M X L J E F W H R F E T I S C O
S O H P P N M T R E W R H Y U X J H H N
E G R A J Z A E J P L Q J S C Z H N T E
K P C E A J G A E H A H N E I X A E Z P
H O J G A K R O F O G S Y K J T O P R C
Z N T S T C E T Z T O F J A R C A L S R
H T O H A T T O E O Y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

COLD ENDOTHERMIC EXOTHERMIC HEAT ORGANISMS OXYGEN
PHOTOSYNTHESIS REACTION RESPIRATION



ENDOTHERMIC & EXOTHERMIC -

ANSWERS SHEET



COLD ENDOTHERMIC EXOTHERMIC HEAT ORGANISMS OXYGEN

PHOTOSYNTHESIS REACTION RESPIRATION

