

STRUCTURE OF A PLANT

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

CUTICLE EPIDERMIS FLACCID FLOWER FRUIT GUARDCELL LEAF
MESOPHYLL PALISADE PHLOEM PLANT ROOTS SPONGY STEM
STOMA STOMATA STRUCTURE TURGID VEIN XYLEM



STRUCTURE OF A PLANT - ANSWERS

SHEET



CUTICLE EPIDERMIS FLACCID FLOWER FRUIT GUARDCELL LEAF
MESOPHYLL PALISADE PHLOEM PLANT ROOTS SPONGY STEM
STOMA STOMATA STRUCTURE TURGID VEIN XYLEM

