

CIRCULATORY SYSTEM

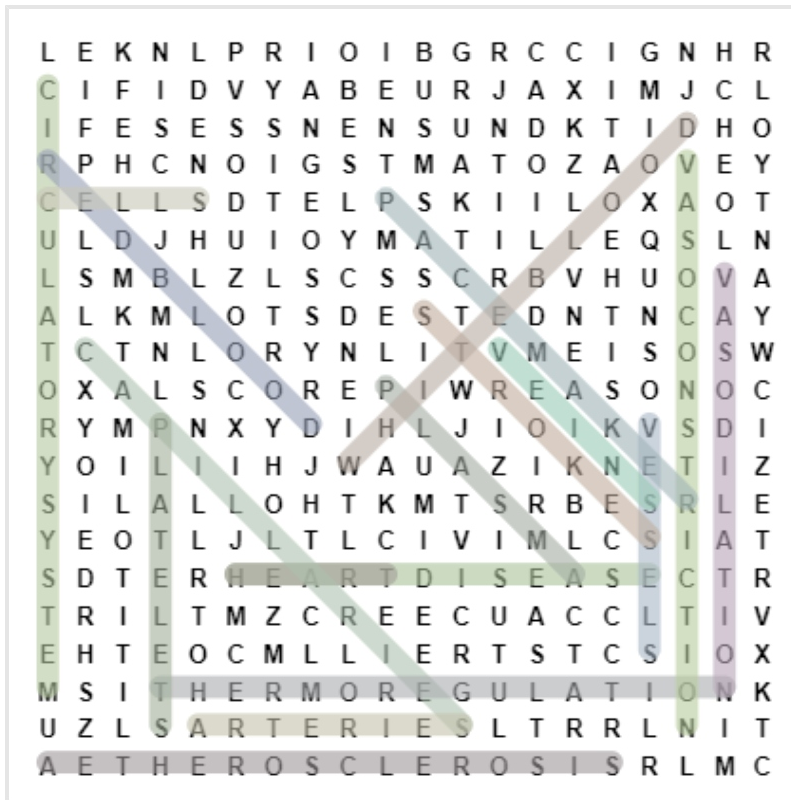
L E K N L P R I O I B G R C C I G N H R
C I F I D V Y A B E U R J A X I M J C L
I F E S E S S N E N S U N D K T I D H O
R P H C N O I G S T M A T O Z A O V E Y
C E L L S D T E L P S K I I L O X A O T
U L D J H U I O Y M A T I L L E Q S L N
L S M B L Z L S C S S C R B V H U O V A
A L K M L O T S D E S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

AETHEROSCLEROSIS ARTERIES CAPILLARIES CELLS
CIRCULATORYSYSTEM HEART HEARTDISEASE PACEMAKER PLASMA
PLATELETS REDBLOOD STROKES THERMOREGULATION
VASOCONSTRICTION VASODILATION VEINS VESSELS WHITEBLOOD



CIRCULATORY SYSTEM - ANSWERS

SHEET



AETHEROSCLEROSIS ARTERIES CAPILLARIES CELLS

CIRCULATORYSYSTEM HEART HEARTDISEASE PACEMAKER PLASMA

PLATELETS REDBLOOD STROKES THERMOREGULATION

VASOCONSTRICTION VASODILATION VEINS VESSELS WHITEBLOOD

