

## DIGESTIVE SYSTEM

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

AMYLASE ANUS BREAKDOWN DIGESTIVESYSTEM ENZYMES  
FOODPROCESSING GALLBLADDER LARGEINTESTINE LIPASE LIVER  
METABOLISM OESOPHAGUS PANCREAS PEPSIN PROTEASE RECTUM  
SALIVAGLANDS SMALLINTESINE STOMACH



# DIGESTIVE SYSTEM - ANSWERS

## SHEET



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