

Name: \_\_\_\_\_

Date: \_\_\_\_\_

# Heart and lung

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

- |                |             |             |           |           |
|----------------|-------------|-------------|-----------|-----------|
| Carbon dioxide | Haemoglobin | Circulation | Capillary | Vena cava |
| Diaphragm      | Ventricle   | Platelet    | Bronchus  | Alveoli   |
| Trachea        | Oxygen      | Larynx      | Atrium    | Artery    |
| Plasma         | Atria       | Mucus       | Aorta     | Valve     |
| Blood          | Heart       | Ribs        | Lung      | Cell      |
| Vein           |             |             |           |           |