

Name: _____

Date: _____

circulatory system

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

- | | | | | |
|--------------------|--------------------|-------------------|------------------|-----------------|
| Circulation | Capillaries | Hemoglobin | Heartbeat | Pressure |
| Arteries | Plasma | Rhythm | Oxygen | Muscle |
| Pulse | Valve | Germs | Veins | White |
| Cells | Blood | Heart | Pump | Beat |
| Lung | Red | | | |