Please answer the following questions using your notes, textbook, and guided reading activities.

1. The wall of a blood vessel consists of three layers. The outermost layer is the tunica \textit{externa}, which helps to anchor the vessel to an organ. The middle layer is called the tunica \textit{media}. This layer consists of \textit{smooth muscle & elastic tissue} and is generally the thickest layer. Sympathetic stimulation of this layer results in \textit{vaso-constriction}, while parasympathetic stimulation results in \textit{vaso-dilation}. The innermost layer is the tunica \textit{intima}, which is composed of simple squamous epithelial lining called \textit{endothelium}.

2. Why is the inner layer of an artery smooth?

   \textbf{The smooth surface decreases friction as blood flows through the lumen of the blood vessel.}

3. Arterioles get progressively smaller and ultimately connect to \textit{capillaries}, which are the smallest blood vessels. The walls of these vessels consist of only the tunica \textit{intima}. Because they are the only vessels across which nutrient exchange occurs, this structure is directly related to function of capillaries, as it enables rapid \textit{diffusion} of gases. To adequately supply tissues with blood, capillaries form around tissues, and blood flow is regulated by rings of muscular tissue called \textit{sphincters}.

4. Explain the functions of the two types of capillaries.

   - \textbf{Vascular shunt}--directly connects an arteriole to a venule, blood bypasses the capillary bed
   - \textbf{True capillaries}--exchange vessels forming the capillary bed
     - \textbf{Oxygen and nutrients cross to cells}
     - \textbf{Carbon dioxide and metabolic waste products cross into blood}

5. Why is it important that veins have valves? Please be specific.

   \textbf{Veins have valves that only open in one direction in order to prevent backflow of blood as the circulation progresses back toward the heart.}

6. What are the factors that help drive the flow of blood through veins?

   \textbf{The factors that help to drive blood flow through veins include: one way valves, large lumens, skeletal muscle activity, and the respiratory pump (drop in chest pressure upon inhaling causes veins to expand and fill).}

7. Draw a simple flow chart using the following terms: heart, veins, aorta, systemic arteries, venules, capillaries, vena cavae, and arterioles.

   \textbf{HEART → aorta → systemic arteries → arterioles → capillaries → venules → veins → vena cavae → HEART}
8. Place in order, numbers 1-6, in front of the statement as they would occur in the human body normally.

   _2_ Used blood travels from the organs to the heart. It is low in oxygen, and therefore, is dark red
   _6_ Blood gets pumped out of the left side of the heart into the body.
   _5_ Blood leaves the lungs through the pulmonary veins back to the heart’s left side
   _1_ The body’s organs use oxygen and nutrients from the blood and exchange for wastes.
   _3_ Blood gets pumped out of the right side of the heart.
   _4_ Blood travels through the pulmonary arteries to the lungs where it gets fresh oxygen and becomes bright red.

<table>
<thead>
<tr>
<th>Blood Vessel</th>
<th>Carries blood “towards” or “away” from heart.</th>
<th>Pumps Oxygenated or Deoxygenated Blood</th>
<th>Blood under High or Low Pressure</th>
<th>Valves or No Valves</th>
<th>Thickness of walls</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systemic Artery</td>
<td>away</td>
<td>oxygenated</td>
<td>high</td>
<td>no valves</td>
<td>thick</td>
</tr>
<tr>
<td>Capillary Beds</td>
<td>both</td>
<td>blood loses oxygen as it passes through</td>
<td>low</td>
<td>no valves</td>
<td>very thin</td>
</tr>
<tr>
<td>Systemic Vein</td>
<td>toward</td>
<td>deoxygenated</td>
<td>low</td>
<td>valves</td>
<td>thin</td>
</tr>
</tbody>
</table>

9. _B & C_ Which of the following is/are true regarding pulse?
   a. The faster your heart beats, the slower your pulse will be.
   b. Pulse is caused by the expanding and contracting of artery walls.
   c. When you count pulse beats, you are also counting heart beats.
   d. You can feel pulse in veins, but not in arteries.

Determine what effect the following factors have on blood pressure. Indicate an increase in pressure by using an “I” and for a decrease in blood pressure use the letter “D.” Place the correct letter response in the space provided.

10. _D_ Increased diameter of the arterioles
11. _I_ increased blood viscosity (thickness)
12. _I_ increased cardiac output
13. _I_ increased pulse rate
14. _I_ anxiety; fear
15. _D_ increased urine output
16. _D_ sleeping at night
17. _I_ eating salty/sugary foods
18. _D_ parasympathetic nervous stimulation
19. _I_ sympathetic nervous stimulation
20. _D_ Internal bleeding
21. _D_ blood donation
22. _I_ a sudden change in position from reclining to standing
23. _I_ physical exercise
24. _D_ physical training/conditioning
25. _I_ alcohol usage
26. _D_ hemorrhage (bleeding)
27. _I_ nicotine use (cigarettes, chew, etc.)
28. _I_ arteriosclerosis (hardening of the arteries)