

Question #	Student Name: <u>Kathryn Diaz</u>
Based on the "Topic" and "Subtopic," I missed a question about: <u>White Blood Cells (Leukocytes)</u>	
<input checked="" type="checkbox"/>	I have reviewed each of the excerpts/activities listed under the Packet > Remediation Content
List five or more bullet points with your "take-aways" from this packet. (What is most important for you to remember as you prepare for the NCLEX and future patient care?)	
<ul style="list-style-type: none"> • The granulocytic WBC's include neutrophils, eosinophils, and basophils. • The normal ranges between 5,000 and 9,000. • Monocytes are aggressive phagocytes and are capable of engulfing larger bacterial organisms and cancer cells. • Basophils produce a potent anticoagulant called heparin. It helps prevent blood from clotting as it flows through the blood vessels of the body. • Lymphocytes help protect us against infections. B lymphocytes secrete antibodies. 	

Question #	
Based on the "Topic" and "Subtopic," I missed a question about: <u>Preventing Excessive Bleeding</u>	
<input checked="" type="checkbox"/>	I have reviewed each of the excerpts/activities listed under the Packet > Remediation Content
List five or more bullet points with your "take-aways" from this packet. (What is most important for you to remember as you prepare for the NCLEX and future patient care?)	
<ul style="list-style-type: none"> • The most frequent cause of excessive bleeding after birth is failure of the uterine muscle to contract firmly. • The two most important interventions for preventing excessive bleeding are maintaining good uterine tone and preventing bladder distention. • A perineal pad saturated in 15 minutes or less and pooling of blood under the buttocks are indications of excessive blood loss, requiring immediate assessment, intervention, and notification of the primary care provider. • Blood loss is described as scant (<2.5 cm), light (<10 cm), moderate (>10 cm), or heavy (one pad saturated within 2 hours) • Weighing blood clots 1 mL equals 1 gram. 	