

io - ransport

Key Vocabulary	Assignments
antibody antigen aorta artery atrium capillary closed circulatory system diffusion guard cell lymph node open circulatory system osmosis phloem platelet plasma red blood cell root hair sieve tube stoma transpiration valve vein ventricle vessel white blood cell xylem	<ol style="list-style-type: none"> 1. Read 578-588 <ol style="list-style-type: none"> a. Outline Section Due: b. Do questions #1-4 on page 588 Due: <p style="text-align: center;">Plant Transport Quiz – _____</p> 2. Read 589-600 <ol style="list-style-type: none"> a. Outline section Due: b. Do questions #1,2,3 on page 600 Due: c. Do question #4 on page 600 Due: 3. Read 601-605 <ol style="list-style-type: none"> a. Do questions #1,2,3,5 on page 605 Due: b. Create a 1 page animal circulation study guide <p style="text-align: center;">Transport System Presentations</p> <p>You will be split into research groups and assigned a transport system. After you gather the appropriate information you will create a model suitable for presenting your findings to the class. Bonus points will be given for models that have actual circulating parts. A handout will provide further detail.</p> <p>Models are due in class on: _____</p>