

<p>Day 1</p> <p>Agenda: Review exam (7m) Network Components Hubs, routers, switches Network Architecture Ex. 4.1</p> <p><u>Tonight's Homework:</u> Ex 4.3</p>	<p>Day 2</p> <p>Quick review of HW P2P Networks Firewalls Proxy Servers Types of networks</p> <p><u>Tonight's Homework:</u> Study for tomorrows vocabulary assignment ex. 4.4</p>	<p>Day 3</p> <p>Vocab Quiz Finish 4.2 Network Connections</p> <p><u>Tonight's Homework:</u> Ex 4.7</p>	<p>Day 4</p> <p>Megabytes/Megabits Data calculations Ex. 4.5 Ex. 4.6</p> <p><u>Tonight's Homework:</u> Read page 78-85 (rest of unit)</p>	<p>Day 5</p> <p>Communicating on a network Taboo Flashcard game</p> <p><u>Tonight's Homework:</u> Ex. 4.12</p>
<p>Day 6</p> <p>History of the internet video</p> <p><u>Tonight's Homework:</u> Identify the MAC address and IP for ALL the devices at your home (yes, on all cells too)</p>	<p>Day 7</p> <p>The Internet (20m) Identify route of Sac to London UK</p> <p><u>Tonight's Homework:</u> Finish network route assignment from class</p>	<p>Day 8</p> <p>Net Neutrality Ex. 4.9</p> <p><u>Tonight's Homework:</u> Finish 4.9 If not finished in class</p>	<p>Day 9</p> <p>Share out Net Neutrality Study for Exam</p> <p><u>Tonight's Homework:</u> Study for tomorrow's Exam</p>	<p>Day 10</p> <p>Network Exam</p> <p><u>Tonight's Homework:</u> Read Security Chapter Pages 90-99 No notes, just read P.89 be able to answer objectives Related to reading</p>