BW 11-7

1. **Which process makes more ATP, aerobic or anaerobic, and how many does it make? Aerobic, 36 ATP**
2. **Which of the following does NADPH belong to?**
   1. **Respiration c. cell cycle**
   2. **Macromolecules d. photosynthesis**

**11-9 11-10**

1. **What are the three parts of interphase and what happens? G1- growth, S- synthesis, G2-growth**
2. **What are the reactants and products of glycolysis?**
   1. **Glucose, oxygen, and ATP c. glucose, pyruvate, and ATP**
   2. **Glucose, carbon dioxide, and ADP d. glucose, pyruvic acid, and ADP**

**11-11**

1. **Name any two types of cell check points in the cell cycle. Restriction point, MPF, CDK, protein kinases, cyclins**
2. **Which of the following cell transport allows polar molecules in via protein assistance?**
   1. **Diffusion c. osmosis**
   2. **Facilitated diffusion d. endocytosis**