Lab 1: Digestion

1. Starch Digestion by Salivary Amylase pp. 135-137						
GOALS:						
You should be able to						
★ Describe the chemical process of starch digestion.						
Explain how iodine and Benedict's reagent tests indicate whether starch digestion has occurred.						
State how the digestion of starch is affected by the following:						
1. presence of amylase						
2. temperature						
3. time						
Key Terms You Should Know:						
✓ digestion ✓ amylase						
✓ hydrolysis ✓ IKI (iodine) test						
✓ starch ✓ Benedict's reagent test						
✓ maltose						
Introduction to Starch Digestion						
Read pp.135-first ½ of p. 136. Answer questions.						
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Experimental Procedure ☐ Follow procedures on pp. 136-137. CHANGE ALL "30 min" times to "20 min". Note when to do tests "immediately". Wear goggles near hot bath/ boiling beakers. You do NOT have to answer the questions. ☐ Fill in Table 11.1.						
<u>Conclusions & Review</u> □ p. 142 questions # 1-4, 7, 14 and answer the questions below.						
1. A positive IKI (iodine) test changes the solution to the color and indicates the presence of This tells us that starch digestion has/ has not taken place.						
2. A positive Benedict's reagent test changes the solution to the color indicates the presence of This tells us that starch digestion has/has not taken place.						
3. In which tubes did starch digestion occur? These tubes were the control for the experiment.						
4. What experimental variable was changed in Tubes 1 & 2?						
How did this variable affect the digestion of starch?						
5. What experimental variable was changed in Tubes 5 & 6?						
6. What experimental variable was changed in Tubes 7 & 8?						
7. Name three conditions that must be met for starch digestion to occur.						
II. Fetal Pig Dissection: External Anatomy, Oral Cavity, & Pharynx						
GOALS:						

You should be able to							
*	State characteristics shared by all mammals.						
*	Determine whether a pig is male or female.						
*	Identify the following structures <u>and</u> state their function(s):						
	√ umbilical cord						
	✓ nipples/mammary glands						
	✓ urogenital opening (male & female)						
	✓ oral cavity structures:						
	> teeth						
	> tongue						
	hard palate						
	> soft palate						
	✓ pharynx structures:						
	> epiglottis						
	> glottis						
	> esophagus						
	> trachea						
Int	roduction & External Anatomy						
	pp. 143-145 Read and follow all procedures to locate structures. Wear gloves & goggles!						

- Oral Cavity & Pharynx

 □ p. 146 Read and follow all procedures. Wear goggles & gloves! Use scissors and probes only.

 □ p. 147 Read and follow procedures #1-3

Review☐ p. 156 #1-5, 9, 10, 18