(Test Review I)

## Understanding Physical and Chemical Changes in our bodies and Plant Turgid and Tropism

#### **Definition 1**

A body <u>physical process</u> is "usually" reversible. The physical properties include such characteristics as shape (volume and size), chewing food, swallowing water, change of texture, increase of waste volume in the intestines, density, and mass.

#### **Question 1**

**Instructions:** Use the text on the top to complete the missing words

A body	is "usually" reversible. The			
physical properties inc	lude such d	characteristics as _		
(volume and size),	food ,	·		
change of texture,	of	volume in the		
intestines, density, and	d			

## **Definition 2**

A <u>chemical reaction</u> or change, is a process in which one or more substances are altered into one or more new and different substances. It includes digestion of food, gas production, fever, perspiration, bad smell because of bacteria or enzymes reaction in saliva.

#### **Question 2**

Instructions: Use the text on the top to complete the missing words

Α	reaction or	, i	s a process in	which one	or
more subs	stances are	i	into one or mo	re	and
	substances	.It include	s	of food,	
	, f	ever,	, bad		
because of	of or	20. 20	_ reaction in _		•
because c	or or		_ reaction in _		

## **Table for reference**

	What type of changes occur in this area of the body?				
Organ	Physical Changes	Chemical Changes			
Mouth	Food is torn into smaller pieces by the teeth     Food is mixed with saliva     Physical digestion begins here	Saliva begins to break down carbohydrates (starches)     Chemical digestion begins here			
Stomach	Food, hydrochloric acid, and other digestive juices are mixed by the muscular contractions of the stomach wall to form chyme	Proteins are broken down by hydrochloric acid			
Small Intestine	Muscles in the small intestines help the chyme or "food mush" mix with digestive juices	Fats, proteins, and carbohydrates are broken down into smaller, different molecules that can be absorbed by the body's cells     Most digestion occurs here			
Large intestine	Water is absorbed back into the body	Bacteria break down some undigested materials and help produce certain vitamins.			

## **Question 3**

Instructions: Use the table on the top to label Physical or Chemical change

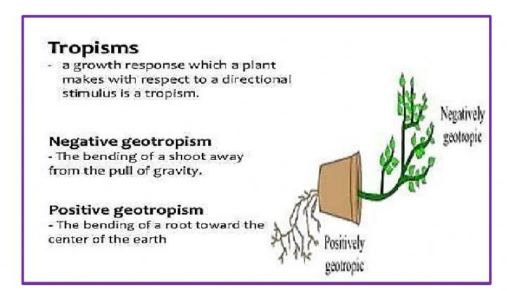
1. Chewing food	
2. Proteins are broken by hydrochloric acid	
3. Bacteria break down food	
4. Our intestines move waste	
5. Bad smell	
6. Digestion	
7. Enzymes in our saliva	
8. Drinking water	

#### **Question 4**

## **Turgor Pressure**



#### **Question 5**



## Instructions: Write <u>Negative geotropism</u> or <u>Positive</u> geotropism

- 1. The bending of a root towards the center of the earth (towards the earth's gravity)
- 2. The bending of the shoot away from the pull of gravity (against the earth's gravity)

#### **Question 6**

# **Instructions:** Use the word bank to write the meaning of each type of tropism

#### **Word Bank**

- Light
- Gravity (Earth)
- Touch
- Water
- Heat
- Chemical
- 1. Geotropism=\_\_\_\_\_\_
  2. Phototropism=\_\_\_\_\_\_
  3. Hydrotropism=\_\_\_\_\_
  4. Thigmotropism=\_\_\_\_\_
  5. Chemotropism=\_\_\_\_\_
  6. Thigmotropism=\_\_\_\_\_