

Human biology I



Name Class Date Match each of the following terms to its definition: Endocrine glands Emphysema Hormones **Epidermis** Hypertension Fetus Homeostasis Esophagus - a disease of the lungs very common in smokers, where the air spaces enlarge to where they no longer function 2. _____ - glands found throughout the human body that act to control bady functions by releasing harmones into the blandstreem 3. and does cells that **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet **5**. birth; de - the tendency of a body system to maintain a stable, internal balance while faced with changes - chemicals released by endocrine glands that control a wide variety of functions within the human body; some have an affect on the growth and responses of an organism - high blood pressure (>120/80 mm/Hg) caused by unknown factors or related to a history of obesity, high fat and salt diets, stress, alcohol consumption, or smoking



Human biology I



Name Class Date

Match each of the following terms to its definition:

Endocrine glands

Emphysema

Hormones

Epidermis

Hypertension

Fetus

Homeostasis

Esophagus

1. emphysema - a disease of the lungs very common in smokers, where the air spaces enlarge to where they no longer function



2. endocrine glands - glands found throughout the human body that act to control body functions by releasing harmones into the bloodstream

3. epide and does cells that



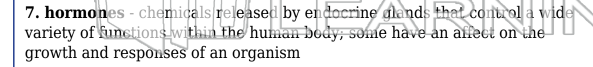
4. esoph

PREVIEW

Please <u>Sign In</u> or <u>Sign Up</u> to download the printable version of this worksheet

5. fetus defined h

6. homeostasis - the tendency of a body system to maintain a stable, internal balance while faced with changes



8. hypertension - high blood pressure (>120/80 mm/Hg) caused by unknown factors or related to a history of obesity, high fat and salt diets, stress, alcohol consumption, or smoking

