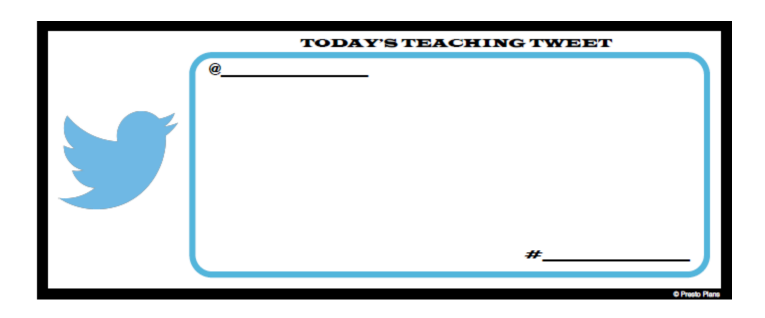
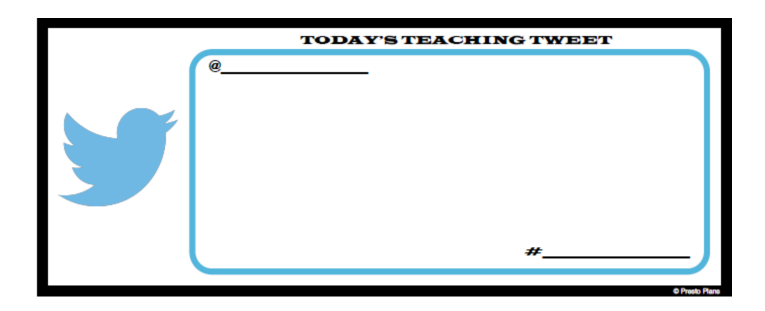
	Human Body Review ou answer the following questions? These are the basic questions you MUST know (hint). Collaborate proup to answer the questions.	with
	What part of the digestive system <u>first</u> causes chemical changes to food?	
	Each organ in the digestive has a specific function. During digestion, food passes from the stomach the small intestines. What best describes what takes place in the small intestines?	ı into
3.	What is the correct path of the digestive tract?	
4.	What takes place in the stomach?	
5.	Which of the statements is true about chemical and mechanical digestion? a. mechanical digestion is when food is broken down into smaller pieces b. Chemical digestion is when food is changed into a different substance c. Chewing is mechanical. Stomach acid is chemical d. All the above are true	
6.	Explain the difference between arteries and veins.	
7.	What is the main job of red blood cells?	
8.	What is the main function of white blood cells in humans?	
9.	Which are functions of the circulatory system?	
10.	. Which structure completes the circulatory pathway?	
H	Heart Artery — Vein — Hea	ırt
11.	. Which system is responsible for the exchange of gases with our environment?	
12.	. How do the respiratory and circulatory systems work together?	

13. The diagram to the right shows a major system of the human body. What best describes the function of this system?	
 14. The cells of the nasal cavity and the trachea are lined with cilia. Which of the following describes a purpose of cilia? a. To cool air that is entering the respiratory system b. To help move trapped particles out of the respiratory system c. To help produce sound as air moves out of the respiratory system d. To increase the surface area of gas exchange in the respiratory system 	
15. What part of the respiratory system brings food into the digestive system and air into system?	the respiratory
16. What function summarizes the excretory system?	
17. Which system is also a part of the excretory system?	
18. The kidneys main function is to:	
19. How do the lungs function within the excretory system?	
20. What do the ureters do?	

Classroom Tweets

Choose 2 of the 4 systems you learned about from the human body project. Create 1 tweet for each of your selected systems that shares one of the most important facts about that system. Each tweet can be **NO MORE THAN** 280 characters long. Make sure to include who you are sending your tweet to (@______) and a # (must connect to what was written in tweet).





You are at the premiere of the latest movie release for *The Incredible Human Body Experience*. Create a snap that you sent of the movie poster that was hanging at the entrance of the event. Include a caption with your snap (must relate to the human body).

MUST BE SCHOOL
APPROPRIATE, BASED
ON THE TOPICS
RESEARCHED IN CLASS,
IN COLOR

(no "just pencil")

As you left the premiere of the latest movie release for *The Incredible Human Body Experience* you met your FAVORITE celebrity! Create an Instagram post that captured the moment of you with your "BFF ce-leb" at the premiere.

Make sure to include a *Human Body Experience* backdrop, a caption and # (related to the movie).

Awww...Snap



Insta-Body Systems

