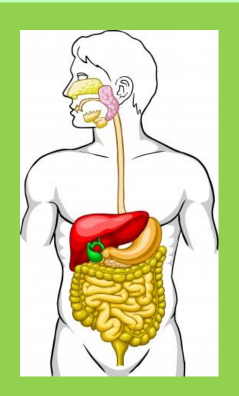


## Aliens Eat Too!



Humans have a digestive system to take in nutrients and distribute them throughout their body. But, what about aliens?





Your job is to create an alien and explain through drawings and notes how your alien gets it's nutrients.





## Think about this...

- 1. What does your alien eat?
- 2. How does it chew its food?
- 3. Does your alien's organs go through peristalsis?
- 4. Does it have gastric juices to break down the food?
- 5. How does your alien absorb nutrients?
- 6. How does your alien extract (poop out) the excess food?



You must include a comparison of all of the human digestive system organs.

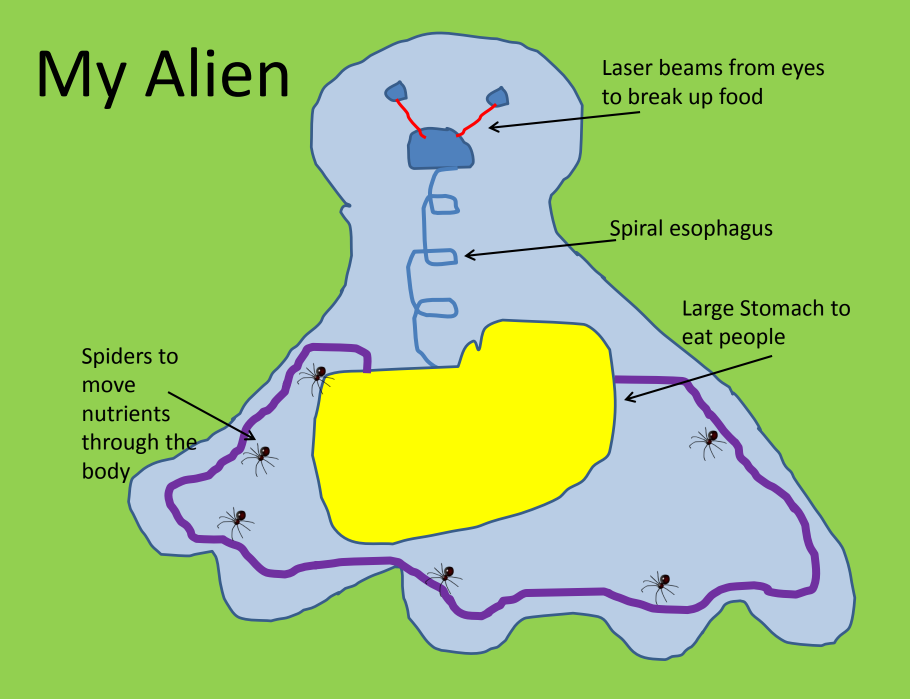
- •Salivary glands (spit) = Goo secretion from the nose
- •Teeth = Laser beams from the throat to break up food
- •Esophagus = Spiral tube



## Organs you must compare...

- 1. Teeth
- 2. Salivary glands (spit)
- 3. Esophagus
- 4. Epiglottis
- 5. Stomach
- 6. Gastric (stomach) juices
- 7. Small intestine
- 8. Large intestine
- 9. Rectum (how does it poop?)







## **Final Product**

9. Rectum (how does it

poop?)

- Your name and the name of your alien
- Drawing (colored) of your alien
- Descriptive notes of the alien's organs
- Answer the following questions on a piece of notebook paper...
- 1. What does your alien eat?
- 2. How does it chew its food?
- 3. Does your alien's organs go through peristalsis?
- 4. Does it have gastric juices to break down the food?
- 5. How does your alien absorb nutrients?
- 6. How does your alien extract (poop out) the excess food?
- 1. Teeth
- 2. Salivary glands (spit)
- 3. Esophagus
- 4. Epiglottis

- 5. Stomach
- 6. Gastric (stomach) juices
- 7. Small intestine
- 8. Large intestine