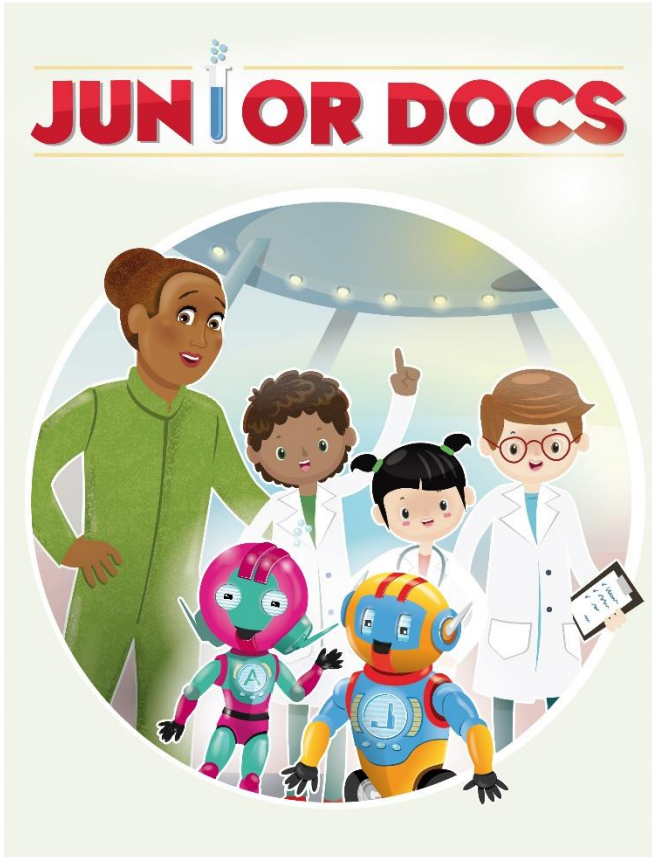


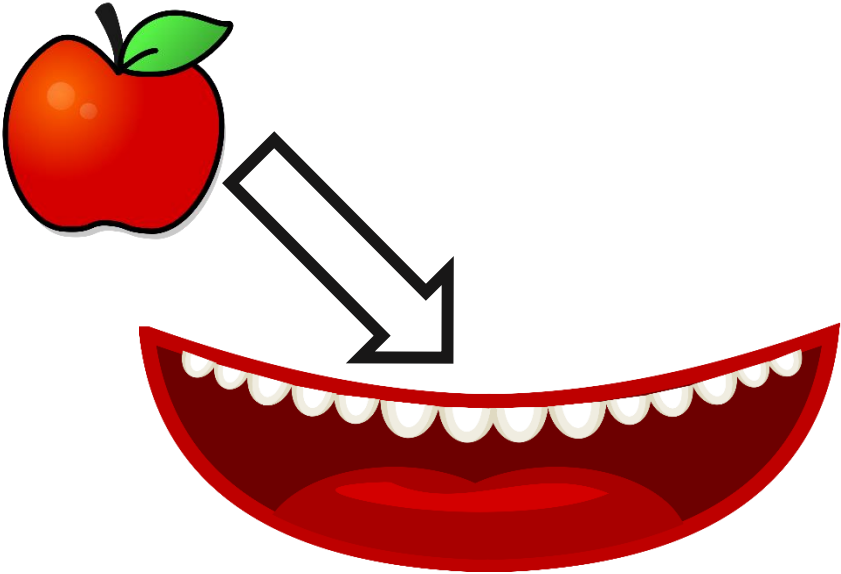
Name: \_\_\_\_\_

# Dynamic Digestion

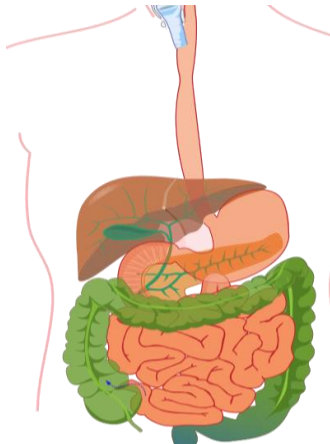


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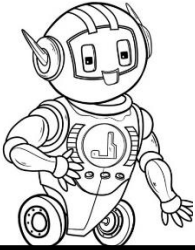
## What happens to an apple when you eat it?



Your saliva (**suh-lie-vuh**) also known as spit has chemicals in it that help to break down the food and that the journey of digestion begins. Then its down the throat into the stomach and through your intestines.



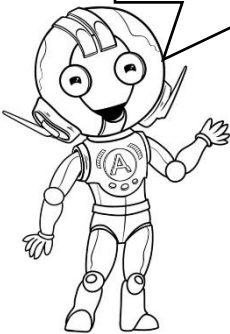
Olivia did you know that the small intestine is 20 feet long.



Yes Jetz, I did, and did you know its longer than the large intestine.



The large intestine is only 5 feet long, right Myles?




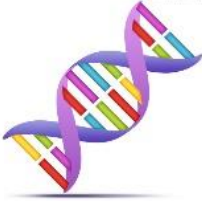
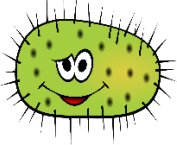

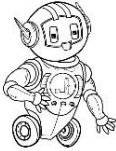
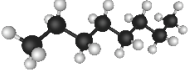



Yes, you're right Amaris. But remember both the large and small intestine are important. Andy can you tell us more?



After your food travels through your stomach it reaches your intestines. The large intestine is the last stop and prepares waste to leave the body, but the small intestine is how we get all the nutrients from our food, that keep us healthy and give us energy. So although its known as the small intestine, turns out being little is a really big deal, like you Jetz.



# JUNIOR DOCS LINGO BINGO

		 <b>BACTERIA</b>
<b>X-RAY</b>	<b>DNA</b>	
		 <b>MOLECULE</b>
<b>LUNGS</b>	<b>FREE</b>	
		 <b>POLYMER</b>
<b>VERTEBRAE</b>	<b>STETHOSCOPE</b>	