## STUDENT GUIDE **EXPLAIN LESSON 5**





## Part 1: Our Motivation

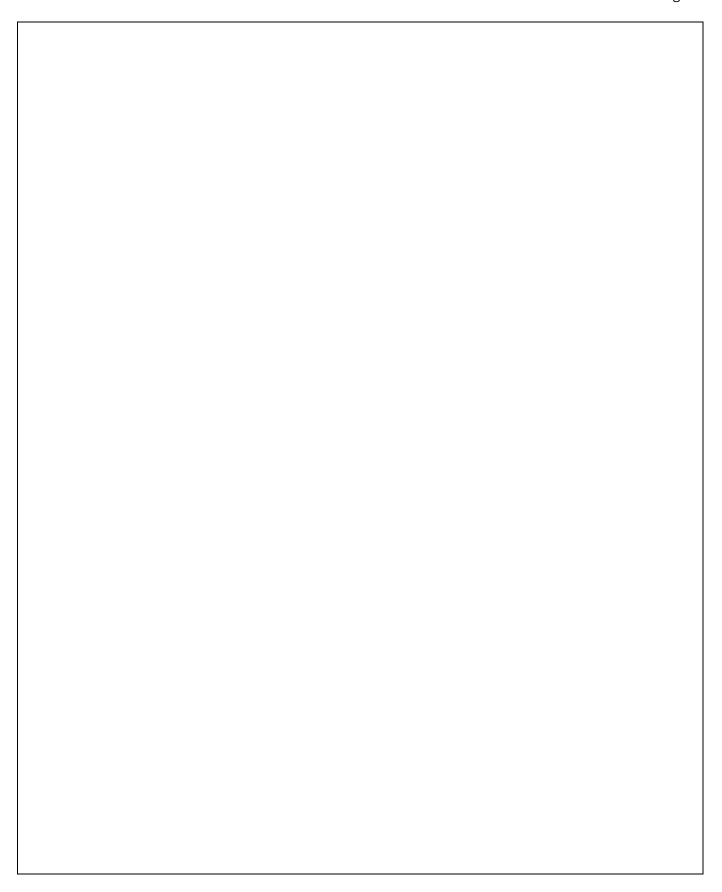
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Record	what we are now trying to explain about the Module Phenomenon.



## Part 2: Revising of a Model of How Milk is Digested

Using the evidence we have gathered, revise the Class Consensus Model from Lesson 2 that answers our Module Question, How is milk digested after it is consumed? In your models, be sure to include the following:

- Boxes to show each organ or component of the digestive system. Within each box, describe in one sentence the function of the organ.
- Arrows that show the molecules that move from one organ to another.
- Zoom-ins that show what specialized cells are present in each organ and a short description of the role the cells and their enzymes play in digestion.
- An indication of the size (e.g., in, m, cm, mm, um, or nm) of the organs and cells shown in the model.



Class Consensus Model ir	eip tile class collsti	uct a consensus mo	dei. Record the

	Part 3: Asking New Questions
Record	any new questions that you have that might help you:
•	Find additional information about how milk is digested after it is consumed.
•	"Fill in a gap" in your model or our class model.

<ul> <li>Settle an area of disagreement that we've identified in our models.</li> </ul>					