STUDENT: What are the hairs on ctenophores called? TEACHER: → cilia STUDENT: What are cilia used for? TEACHER: → method of locomotion STUDENT: Comb like bands of cilia are called what? TEACHER:  $\hookrightarrow$  ctenes STUDENT: What does ctenophore mean in Greek? STUDENT: How many types of cilia are there? TEACHER: 

→ CANNOTANSWER STUDENT: How long can the cillia grow on ctenophores? TEACHER: 

→ CANNOTANSWER STUDENT: What do cilia use their bodies for? TEACHER: 

→ CANNOTANSWER STUDENT: What are the bodies of cilia also called? TEACHER: → CANNOTANSWER

STUDENT: What kind of animals are cilia considered?

TEACHER:  $\hookrightarrow$  CANNOTANSWER

## Section: Ctenophora7

Context: Ranging from about 1 millimeter (0.039 in) to 1.5 meters (4.9 ft) in size, ctenophores are the largest non-colonial animals that use cilia ("hairs") as their main method of locomotion. Most species have eight strips, called comb rows, that run the length of their bodies and bear comb-like bands of cilia, called "ctenes," stacked along the comb rows so that when the cilia beat, those of each comb touch the comb below. The name "ctenophora" means "comb-bearing", from the Greek (stem-form -) meaning "comb" and the Greek suffix - meaning "carrying". CANNOTANSWER