

Guiding Questions: Consider these questions for each Creature Card.

Organism A	Organism B
• What type of organism is it? (Plant, animal, bacteria, fungus, etc.) What is your evidence?	• What type of organism is it? (Plant, animal, bacteria, fungus, etc.) What is your evidence?
• Where in the ocean do you think it lives? What makes you think that?	• Where in the ocean do you think it lives? What makes you think that?
 What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. 	 What adaptations (physical and behavioral) might help it to survive in this environment? Describe them.
How might it get food? How might it eat?	• How might it get food? How might it eat?
• How might it defend itself or avoid being eaten?	• How might it defend itself or avoid being eaten?
• How might it find a mate?	• How might it find a mate?
• What questions do you have about the organism?	• What questions do you have about the organism?
• What type of organism is it? (Plant, animal, bacteria, fungus, etc.)	• What type of organism is it? (Plant, animal, bacteria, fungus, etc.)
What is your evidence?	
	What is your evidence?
• Where in the ocean do you think it lives? What makes you think that?	What is your evidence?Where in the ocean do you think it lives? What makes you think that?
 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive 	 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive
 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. 	 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them.
 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. How might it get food? How might it eat? 	 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. How might it get food? How might it eat?
 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. How might it get food? How might it eat? How might it defend itself or avoid being eaten? 	 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. How might it get food? How might it eat? How might it defend itself or avoid being eaten?
 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. How might it get food? How might it eat? How might it defend itself or avoid being eaten? How might it find a mate? 	 Where in the ocean do you think it lives? What makes you think that? What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. How might it get food? How might it eat? How might it defend itself or avoid being eaten? How might it find a mate?

MORE INFORMATION:

1



Guiding Questions: Consider these questions for each Creature Card.

Organism E	Organism F
• What type of organism is it? (Plant, animal, bacteria, fungus, etc.) What is your evidence?	• What type of organism is it? (Plant, animal, bacteria, fungus, etc.) What is your evidence?
• Where in the ocean do you think it lives? What makes you think that?	• Where in the ocean do you think it lives? What makes you think that?
 What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. 	• What adaptations (physical and behavioral) might help it to survive in this environment? Describe them.
How might it get food? How might it eat?	• How might it get food? How might it eat?
• How might it defend itself or avoid being eaten?	• How might it defend itself or avoid being eaten?
• How might it find a mate?	• How might it find a mate?
• What questions do you have about the organism?	• What questions do you have about the organism?
Organism G	Organism H
• What type of organism is it? (Plant, animal, bacteria, fungus, etc.) What is your evidence?	• What type of organism is it? (Plant, animal, bacteria, fungus, etc.) What is your evidence?
• Where in the ocean do you think it lives? What makes you think that?	• Where in the ocean do you think it lives? What makes you think that?
 What adaptations (physical and behavioral) might help it to survive in this environment? Describe them. 	• What adaptations (physical and behavioral) might help it to survive in this environment? Describe them.
How might it get food? How might it eat?	• How might it get food? How might it eat?
• How might it defend itself or avoid being eaten?	• How might it defend itself or avoid being eaten?
• How might it find a mate?	• How might it find a mate?
• What questions do you have about the organism?	• What questions do you have about the organism?

MORE INFORMATION:

2