

3

Known Information

↓

- Lemonade
- Cups
- Sugar
- Boy
- Space
- Stand
- neighbor

Symbiosis

Unit: \_\_\_\_\_

Anchoring Table

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

<div>2</div> <div>Known Concept</div> <div>Lemonade Business</div>		<div>1</div> <div>New Concept</div> <div>Commensalism</div>
<div>4</div> <div>Characteristics of Known Concept</div> <div> <div>Boy and a neighbor</div> <div>→</div> <div>Neighbor gives boy lawn space for lemonade stand</div> <div>→</div> <div>Neighbor gets nothing/loses nothing</div> <div>→</div> <div>→</div> <div>→</div> </div>	<div>6</div> <div>Characteristics Shared</div> <div> <div>2 living things ( A &amp; B)</div> <div>→</div> <div>A is helped</div> <div>→</div> <div>B is not helped/not harmed</div> <div>→</div> <div>→</div> <div>→</div> </div>	<div>5</div> <div>Characteristics of New Concept</div> <div> <div>2 organisms (barnacles &amp; gray whale)</div> <div>←</div> <div>One (barnacle) is helped by other (gray whale)</div> <div>←</div> <div>Helper (gray whale) gets nothing/loses nothing</div> <div>←</div> <div>←</div> <div>←</div> </div>

7

Understanding of the New Concept:

Commensalism is a relationship between 2 living things where Organism A is helped, and Organism B is not helped or harmed.

- ANCHORS

Linking Steps:
- 1

Announce the New Concept
- 2

Name Known Concept
- 3

Collect Known Information
- 4

Highlight Characteristics of Known Concept
- 5

Observe Characteristics of New Concept
- 6

Reveal Characteristics Shared
- 7

State Understanding of New Concept