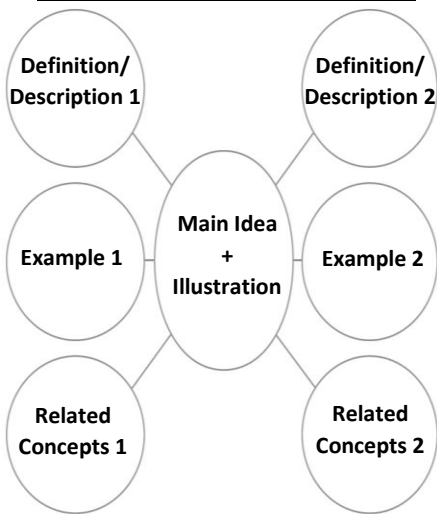


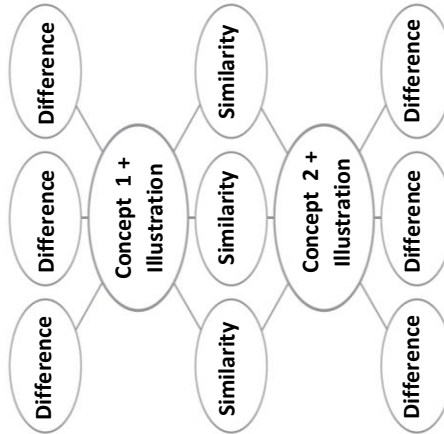
Life Science Tic-Tac-Toe

Descriptive Organizer



All circles need to include 1-2 complete sentences.

Compare and Contrast Organizer



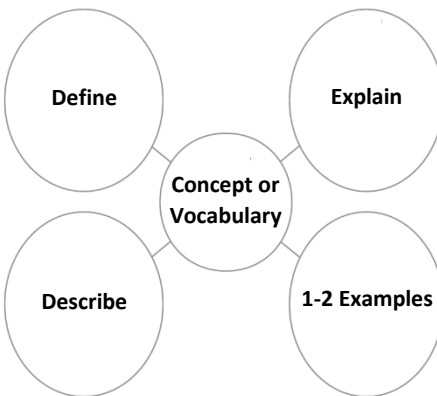
You must include a 3-sentence summary of the similarities and differences.

Radio Commercial – 30

Seconds of Fame!

1. Write a 30-second maximum radio commercial that focuses on the concept. Include **five** vocabulary terms and underline them.
2. Include three PG-rated sound effects (in parenthesis) by describing the effect or music that would accompany the commercial.
3. Write a 2-3 sentence paragraph explaining how the commercial demonstrates the concept.

DDEE Organizer



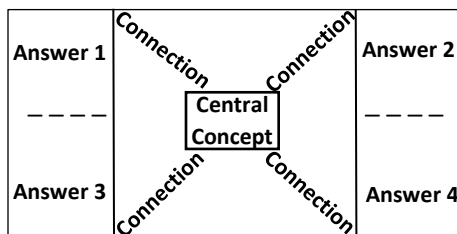
All outer circles must include 1-2 complete sentences.

Concept Map Riddles

1. Use a full or half sheet of paper and fold the edges to the center to create “doors”.
 2. Cut each “door” in half to create 4 sections.
- Outside when folded:

Riddle 1	Riddle 2
-----	-----
Riddle 3	Riddle 4

Inside when open:



Illustration

1. Design a full-color illustration to represent the concept.
2. Create a slogan or phrase that captures the essence of the concept.
3. Write a 3-5 sentence explanation of the topic.

Optional Variations:

Lost or Found Poster, Band Logo, Wanted Poster, etc.

Single Frame Cartoon

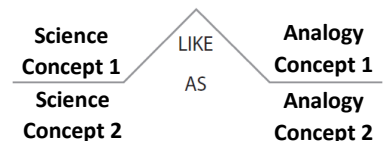
1. Create a multicolored, single-frame cartoon (like The Far Side) representing the concept
2. You may have a maximum of 2 lines for a caption or speaking bubbles.
3. State the concept under the cartoon (title)
4. Write 2-3 sentences explaining how the cartoon addresses the concept.

Question Cards

1. On three notecards or 1/8 sheet of paper, write 3 questions about the topic. Use Costa’s Levels of Thinking Vocabulary to create a Level 1, a Level 2 and a Level 3 question.
2. On the back of your question card, write a complete answer in complete sentences.

Analogy Organizer

Create an analogy:



Answer the following questions in full sentences:

1. Explain the analogy.
2. Since relationships are never exactly the same, explain how the relationship for both pairs of things are the same and different.