

APHG Summer Assignment

Welcome to AP Human Geography! This packet is your summer assignment. It will be collected on the first day of the school year. This assignment is designed to help you prepare for your first Advanced Placement course. In this packet is a list of vocabulary terms for Unit 1. You will define each of the terms using the Frayer Model. There are seven units in AP Human Geography. For each unit, you will receive a vocabulary list similar to the one in this packet and you will define each of the terms using the Frayer Model. The course is very vocabulary heavy and there will be a lot of new terms to learn. Completing your vocabulary is essential to be successful in the course and on the AP Exam. This assignment should give you an idea of the amount of work required to be successful in this course.

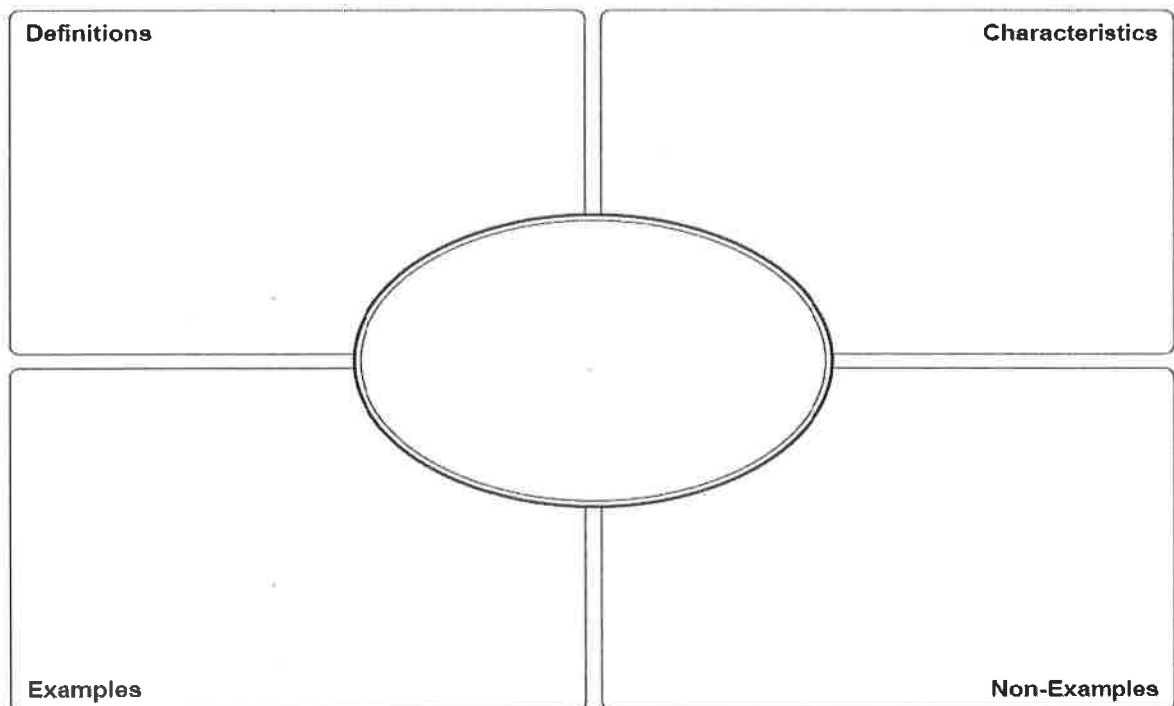
Students who take the Summer Bridge Course will have time to complete this assignment **during** class time. Bring this packet with you to the Bridge Course.

The Frayer Model

The Frayer Model is a strategy that uses a graphic organizer for vocabulary building. This technique requires students to (1) define the target vocabulary words or concepts, and (2) apply this information by generating examples and non-examples. This information is placed on a chart that is divided into four sections to provide a visual representation for students.

Frayer Model Diagram

Definitions	Characteristics
Examples	Non-Examples



Directions

Complete one Frayer Model for each of the terms on the vocabulary list. There are 68 vocabulary terms – I will count them! Some of these terms are in your textbook but others are not. To find these terms, consider Google searching the term and “AP Human Geography.” Quizlet and YouTube are also helpful resources.

1. The *term* goes in the center of the model
2. *Definition* - state the meaning of the word relevant to AP Human Geography
3. *Characteristics* - a feature or quality belonging to a person, place, or thing and serving to identify it (attribute, feature, quality, trait, aspect)
4. *Examples* - things that represent the word (i.e. “Mercator Projection” would be an example of a “map”)
5. *Non-examples* - things that do not represent the word - make them relevant to the term (using “frog” as a non-example for the term “diffusion” is not going to help you to understand the term)
6. Do your best. I understand that this is your first AP class, that you might have little prior knowledge about this content, and that you are completing this assignment without the assistance of a teacher. It’s okay to make mistakes, but it’s not okay to not give your best effort on this!

Unit I. Vocabulary List

Geography: Its Nature and Perspectives

Basic Concepts

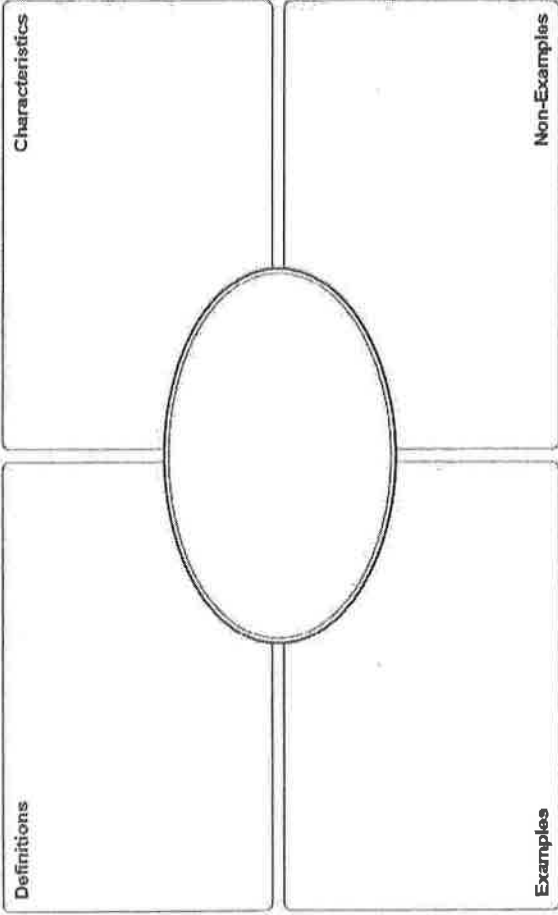
1. Built landscape
2. Cultural landscape
3. Density
4. Arithmetic density
5. Agricultural density
6. Physiological density
7. Diffusion
8. Hearth
9. Relocation diffusion
10. Expansion diffusion
11. Hierarchical diffusion
12. Contagious diffusion
13. Stimulus diffusion
14. Direction
15. Concentration
16. Dispersed/scattered,
17. Clustered/agglomerated)
18. Distance
19. Distribution
20. Environmental determinism
21. Location
22. Absolute location
23. Relative location

24. Site
25. Situation
26. Pattern
27. Linear pattern
28. Centralized pattern
29. Random pattern
30. Natural landscape
31. Possibilism
32. Region
33. Formal region
34. Functional region
35. Vernacular region
36. Scale
37. Large scale
38. Small scale
39. Spatial interaction
40. Accessibility
41. Connectivity
42. Network
43. Distance decay
44. Friction of distance
45. Time-space compression
46. Toponym

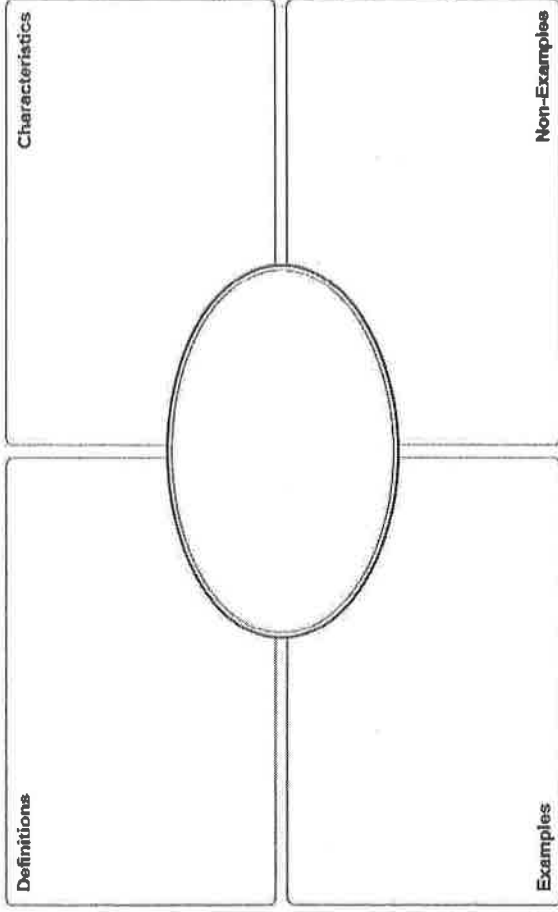
Geographic Tools

47. Distortion
48. Geographic Information System (GIS)
49. Global Positioning System (GPS)
50. Grid
51. North and South Poles
52. Latitude/parallel
53. Equator
54. Longitude/meridian
55. Prime Meridian
56. International date line
57. Map
58. Map scale
59. Thematic map
60. Statistical map
61. Cartogram map
62. Dot map
63. Choropleth map
64. Isoline map
65. Mental map
66. Map projection
67. Remote sensing
68. Time zones

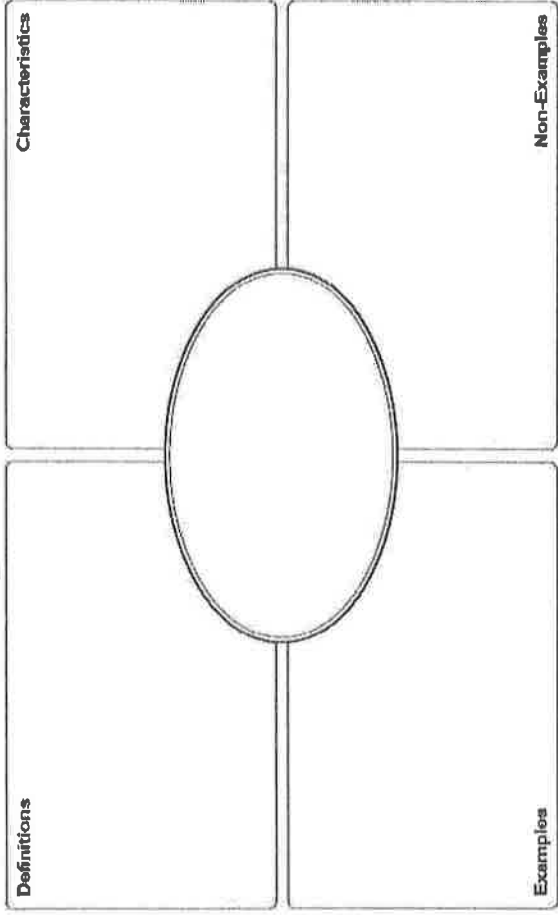
Framer Model Diagram



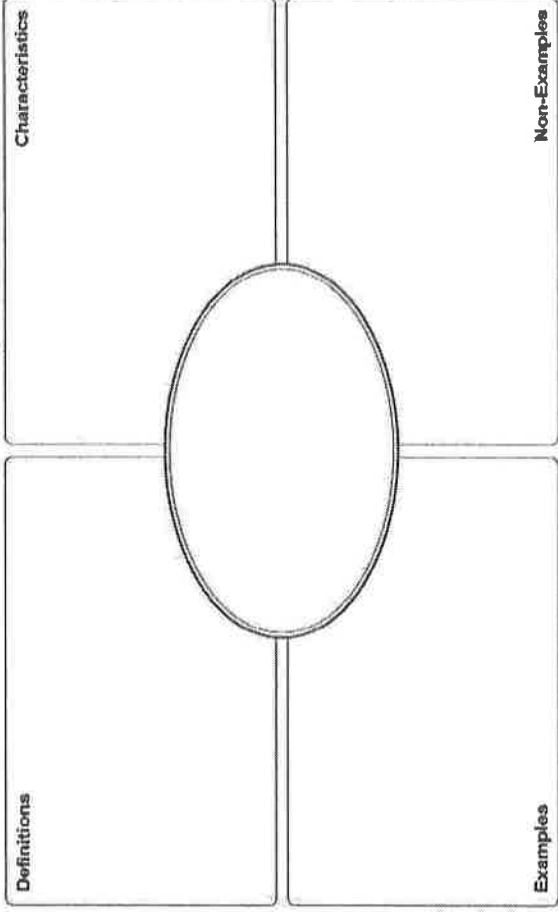
Framer Model Diagram



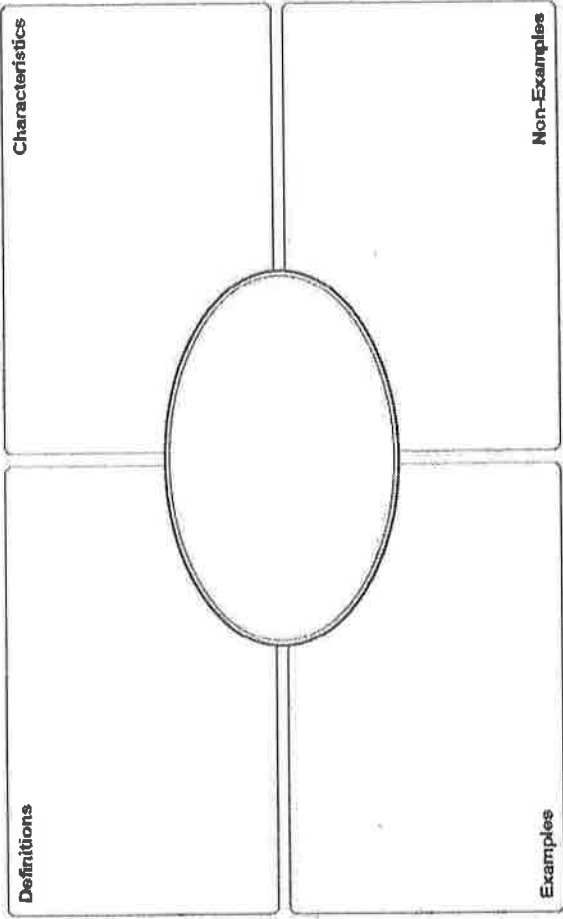
Framer Model Diagram



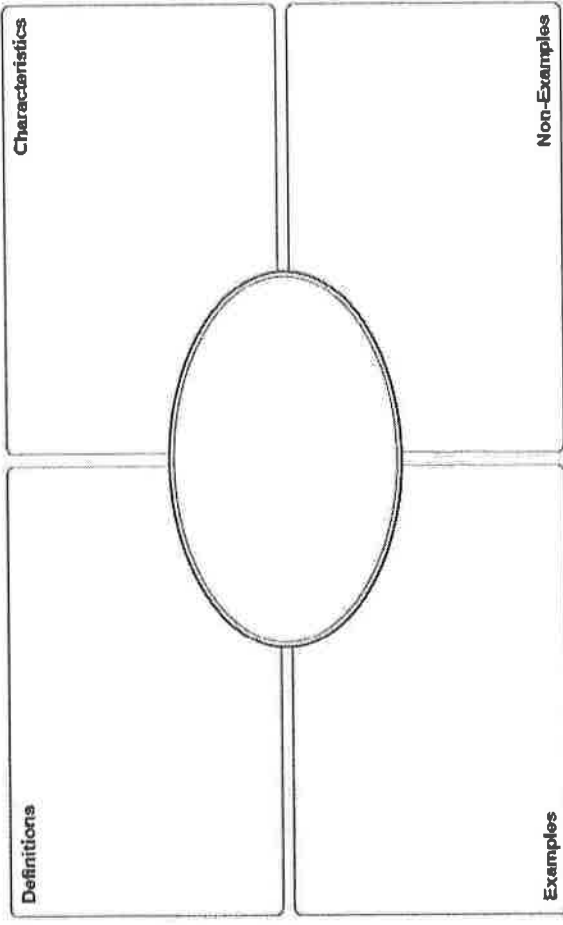
Framer Model Diagram



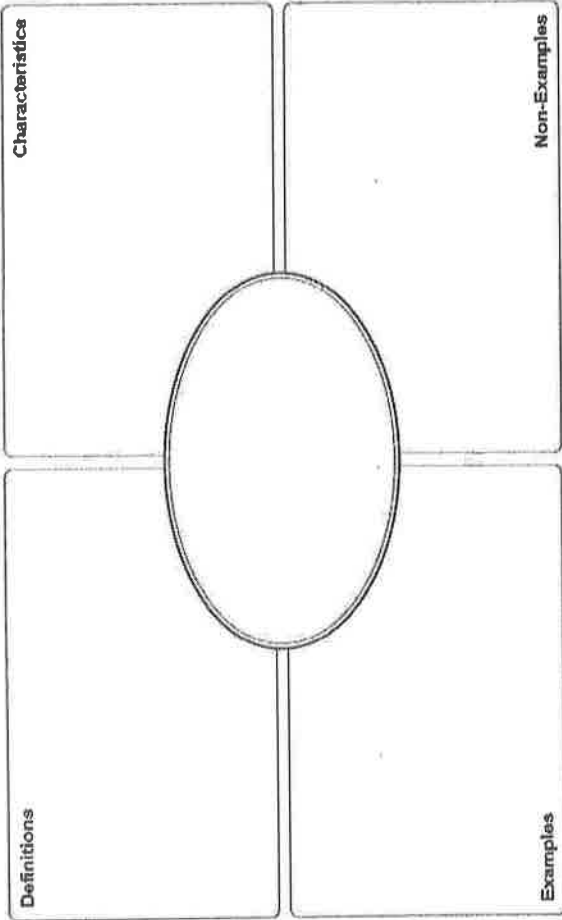
Frayer Model Diagram



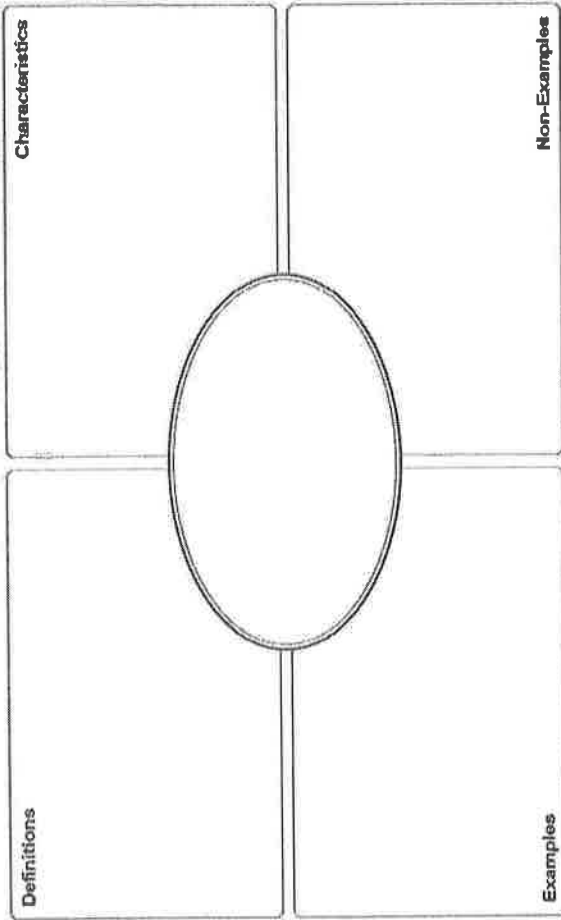
Frayer Model Diagram



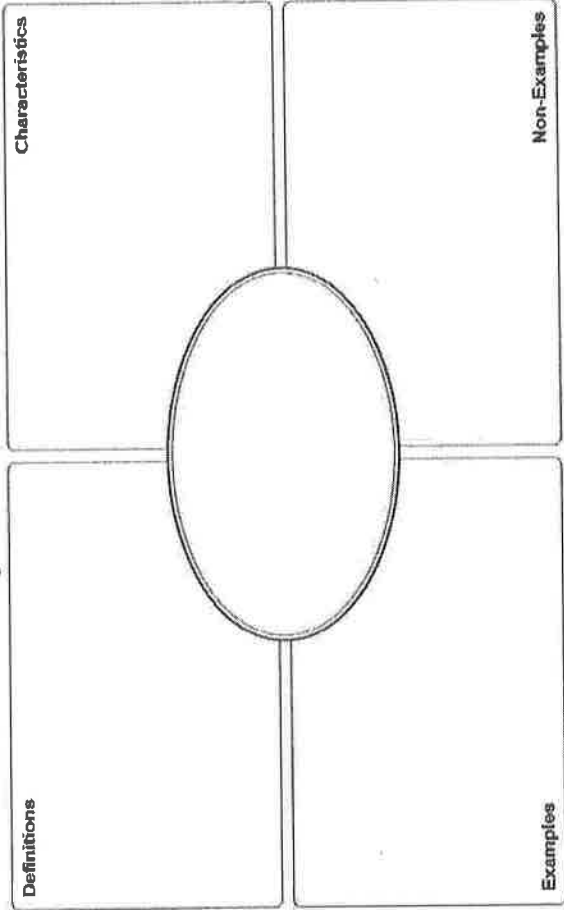
Frayer Model Diagram



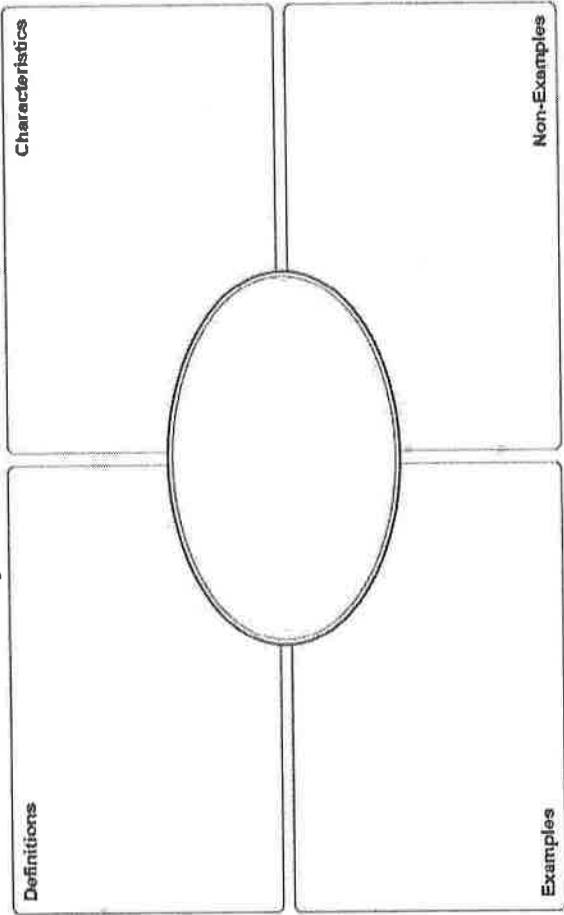
Frayer Model Diagram



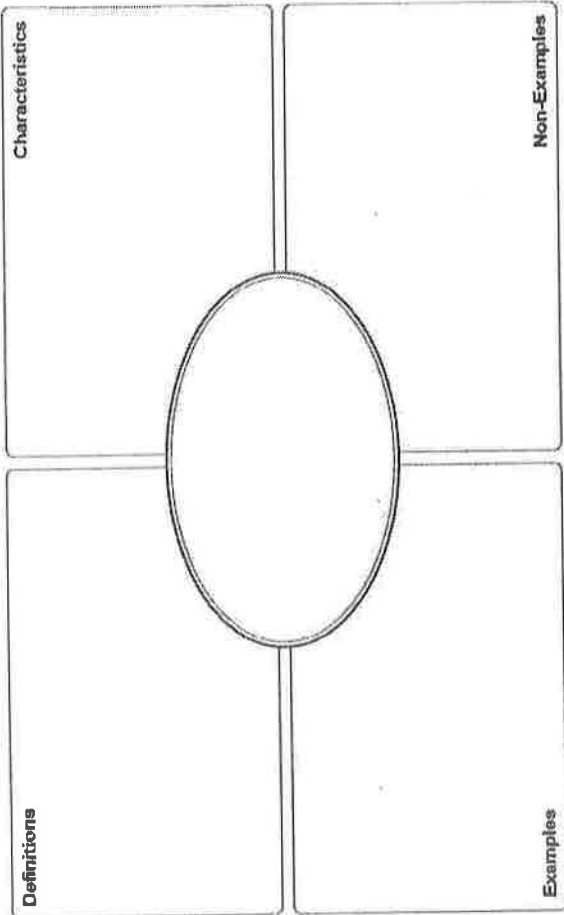
Framer Model Diagram



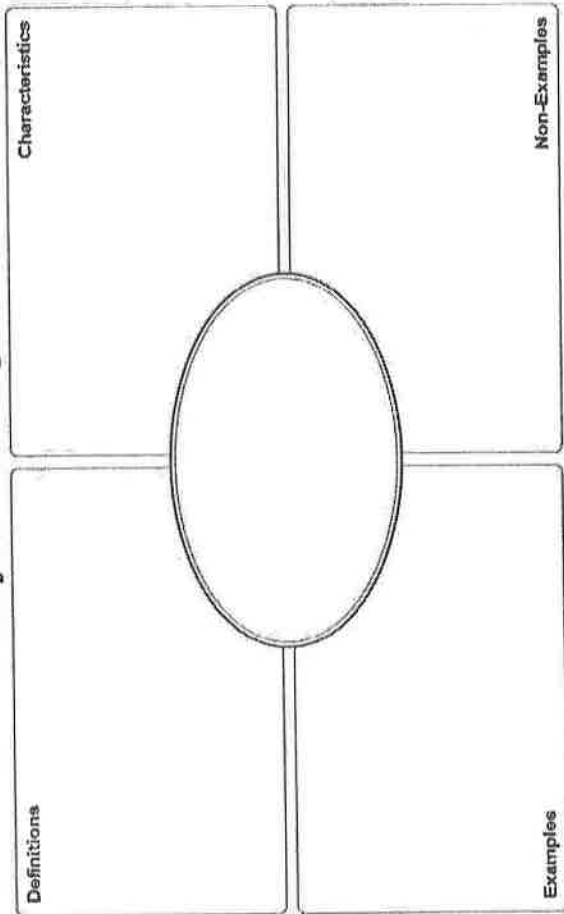
Framer Model Diagram



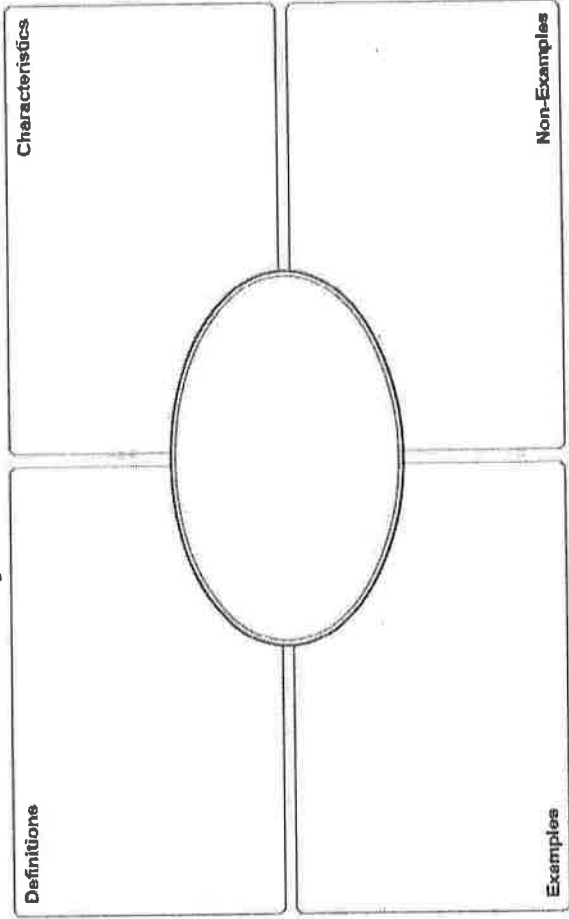
Framer Model Diagram



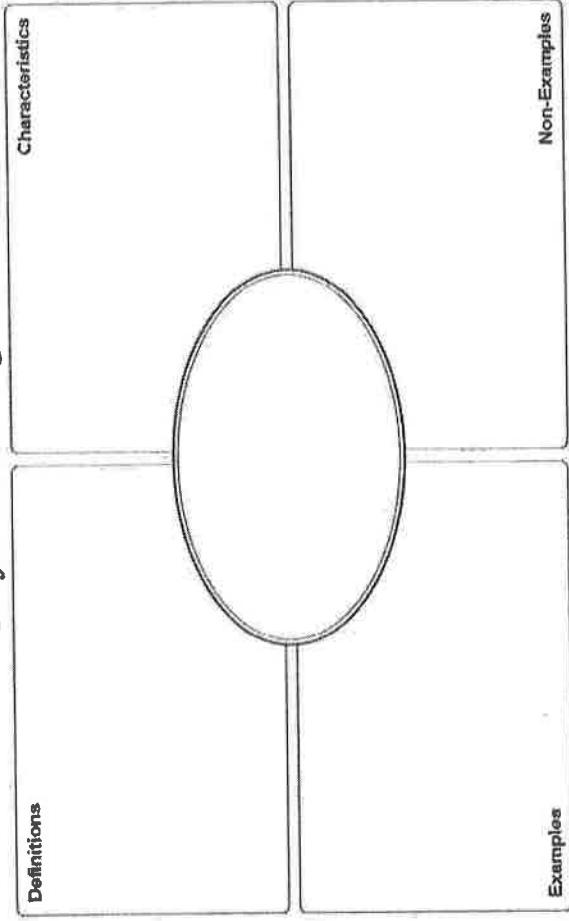
Framer Model Diagram



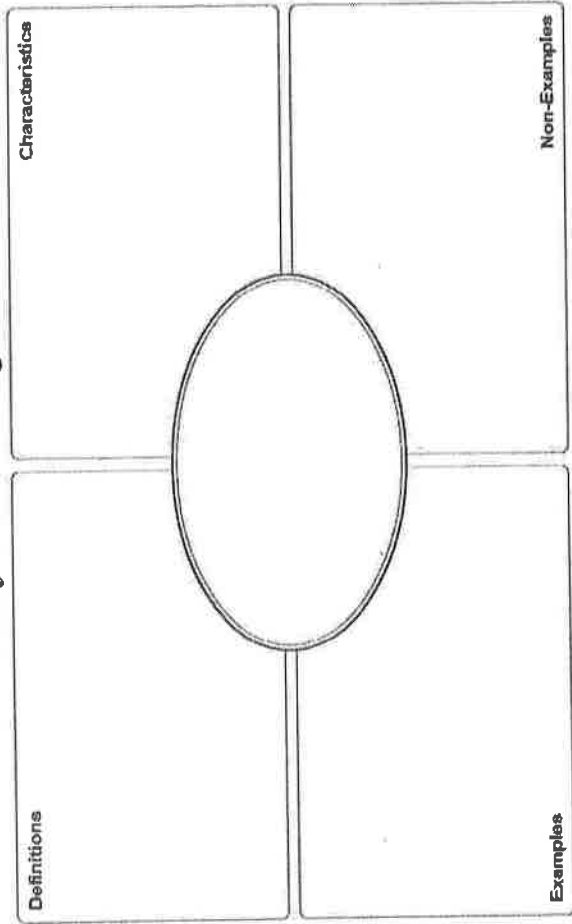
Framer Model Diagram



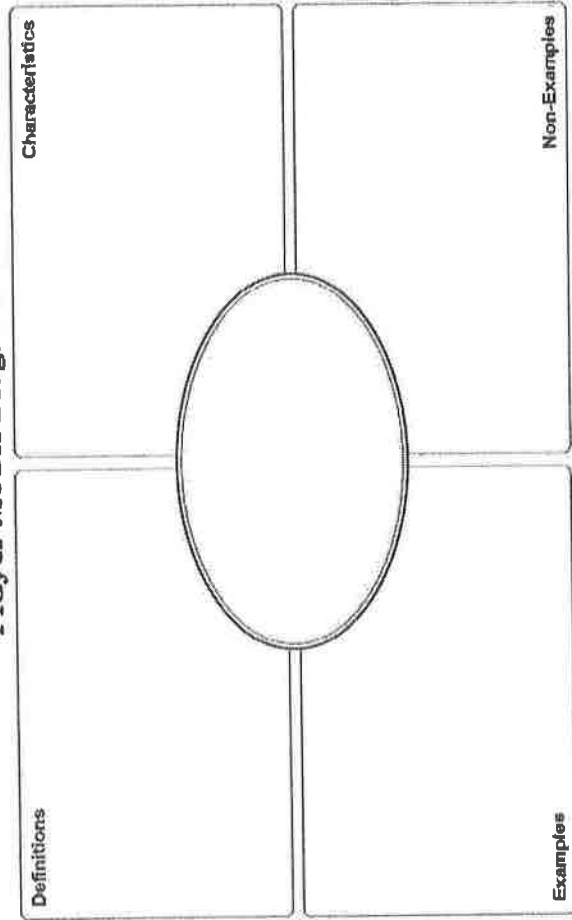
Framer Model Diagram



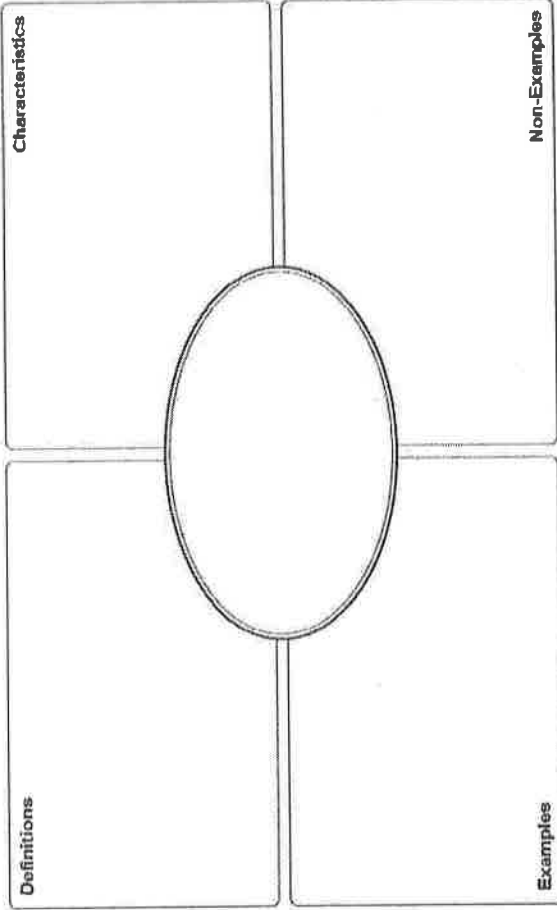
Framer Model Diagram



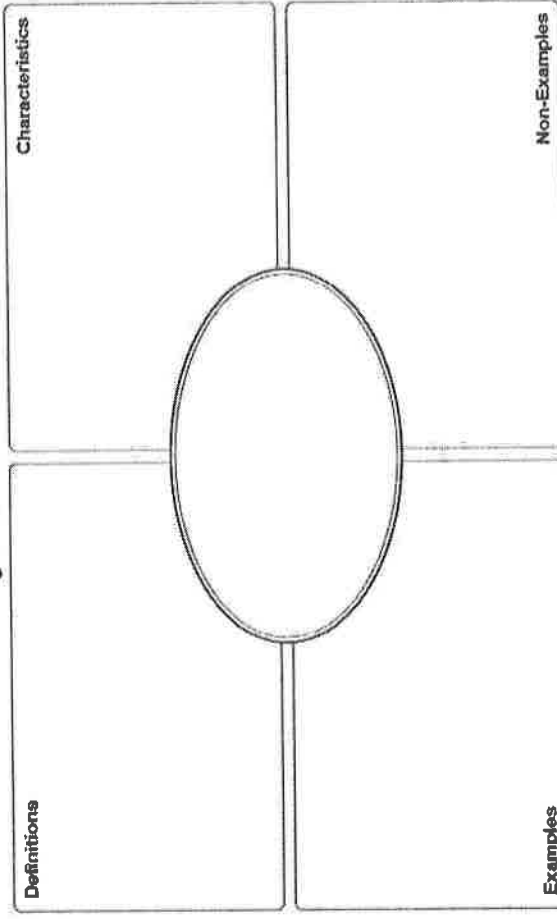
Framer Model Diagram



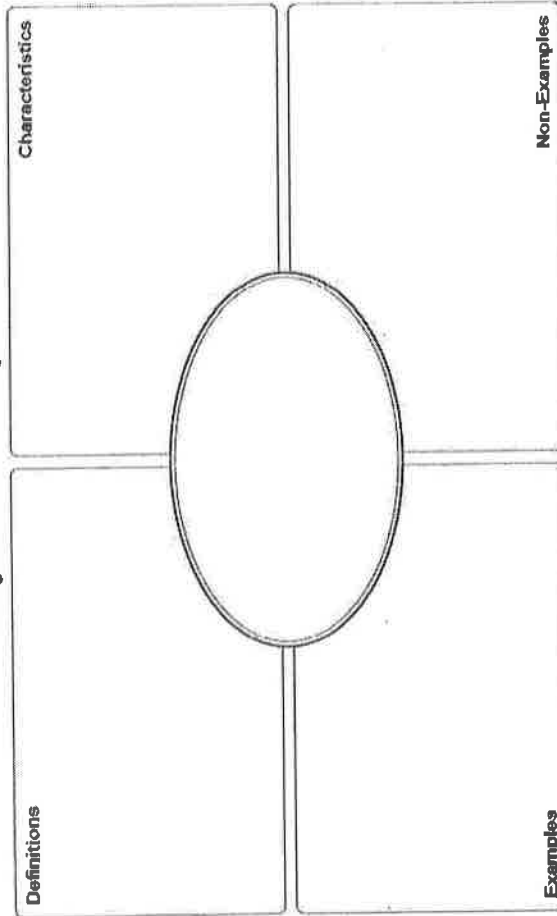
Framer Model Diagram



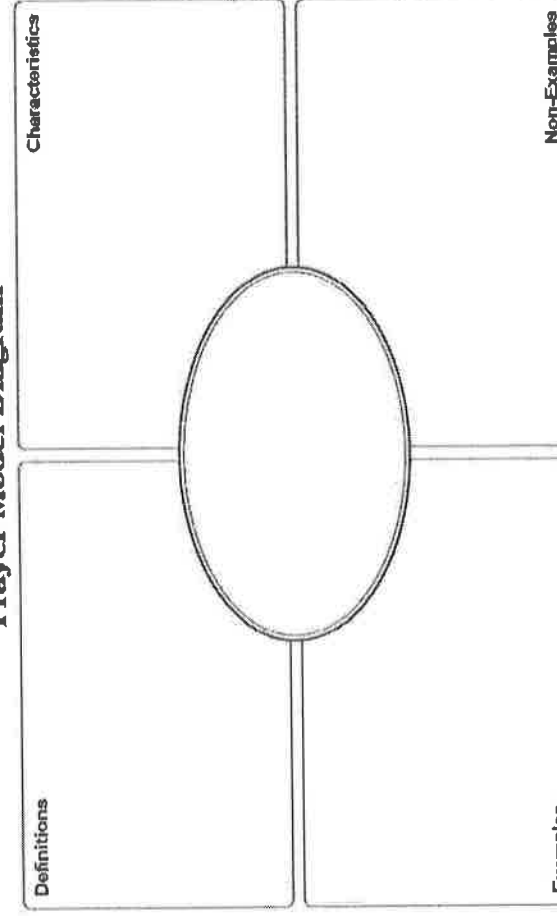
Framer Model Diagram



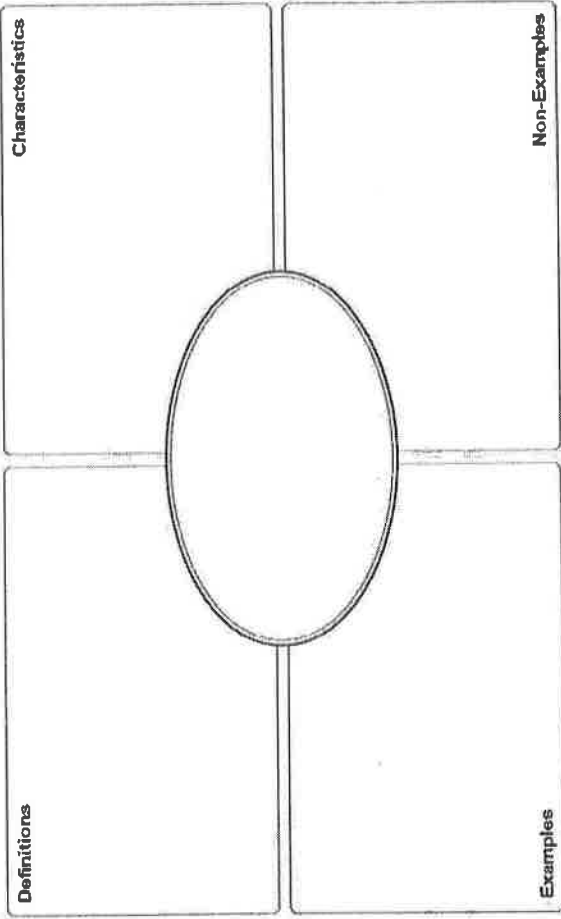
Framer Model Diagram



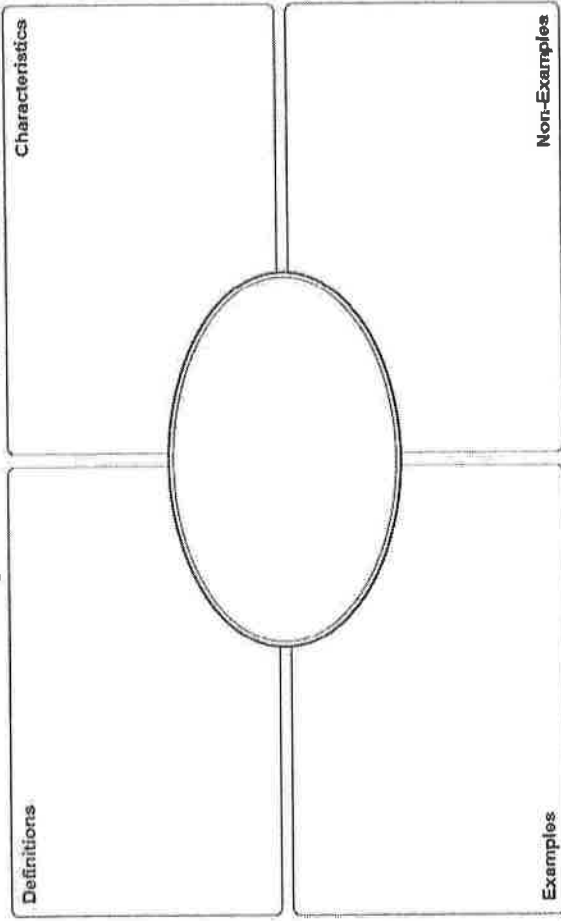
Framer Model Diagram



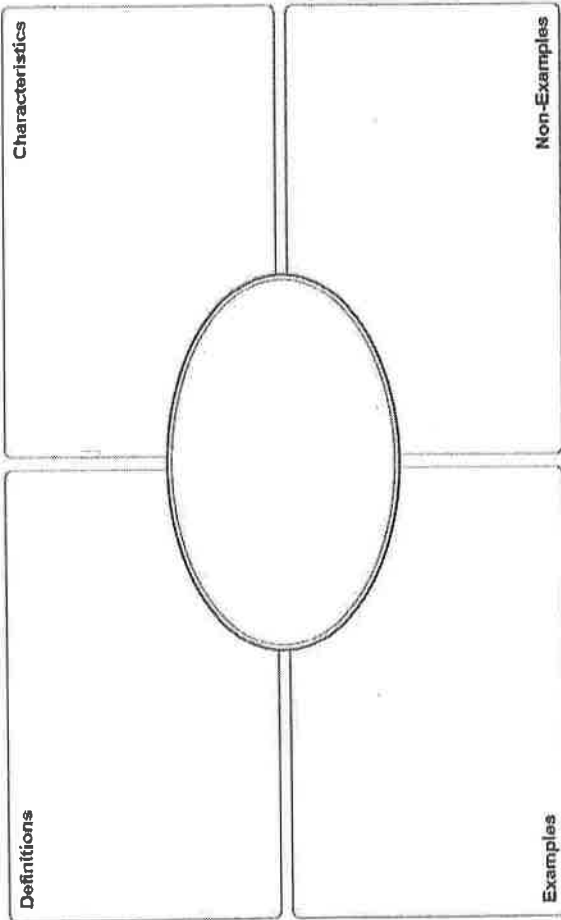
Frayer Model Diagram



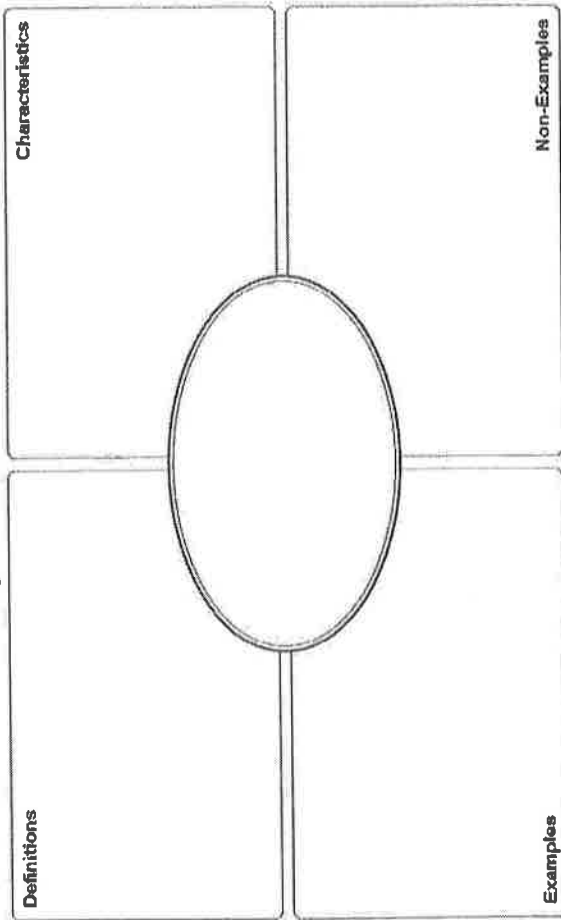
Frayer Model Diagram



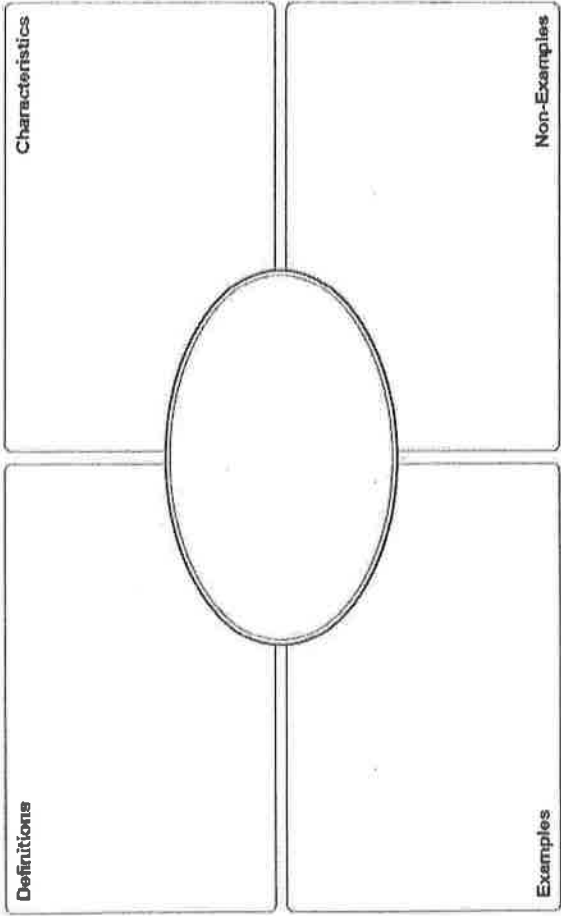
Frayer Model Diagram



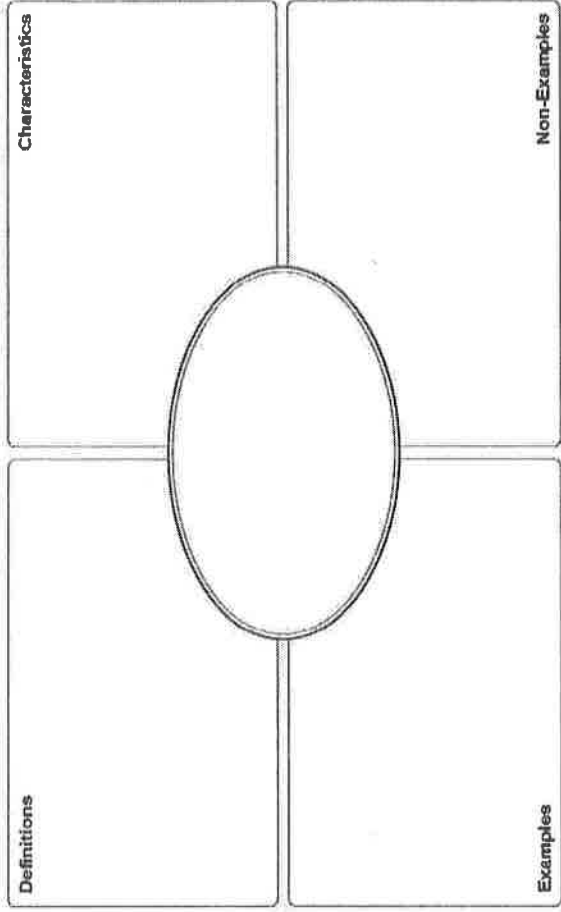
Frayer Model Diagram



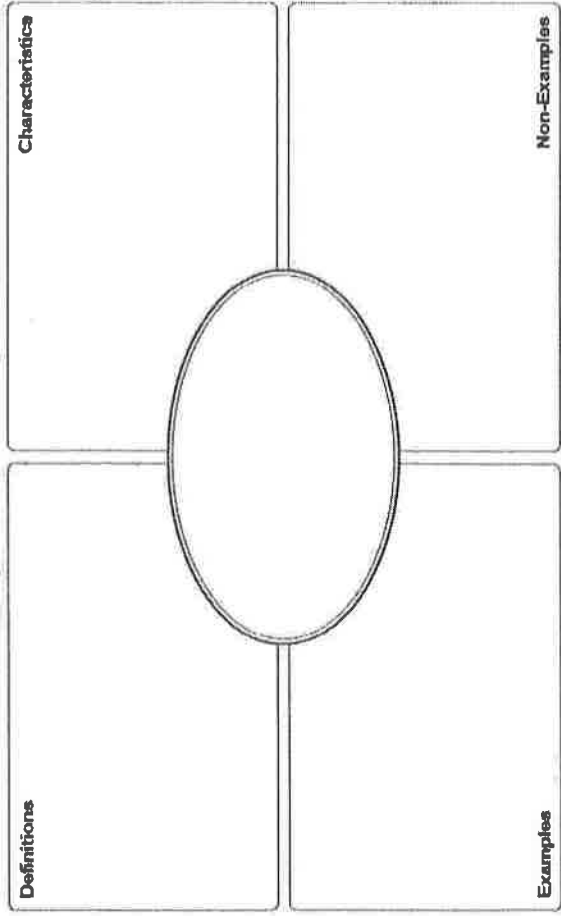
Framer Model Diagram



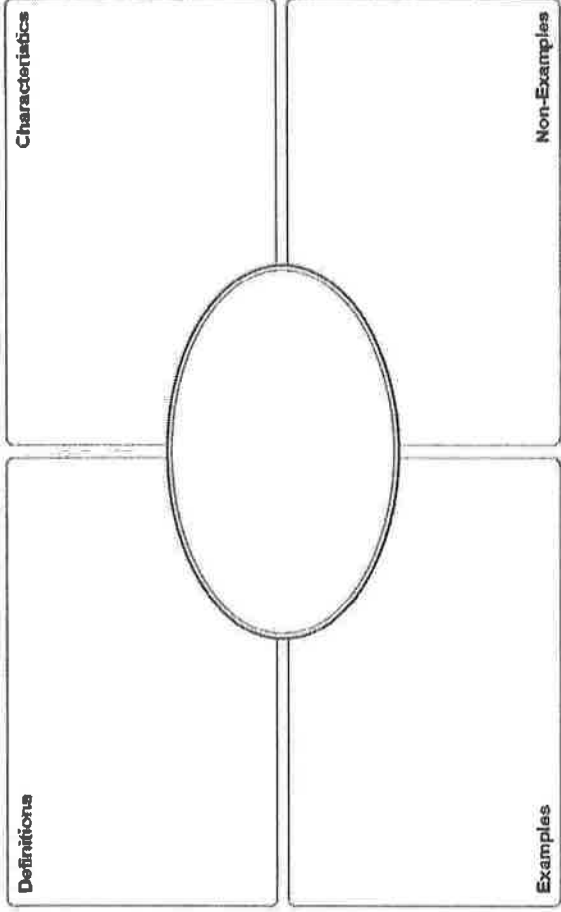
Framer Model Diagram



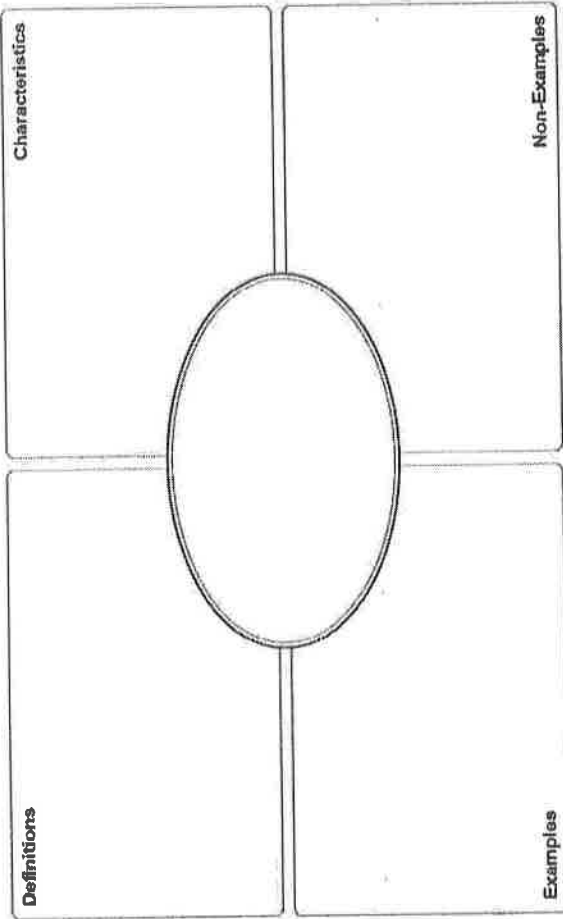
Framer Model Diagram



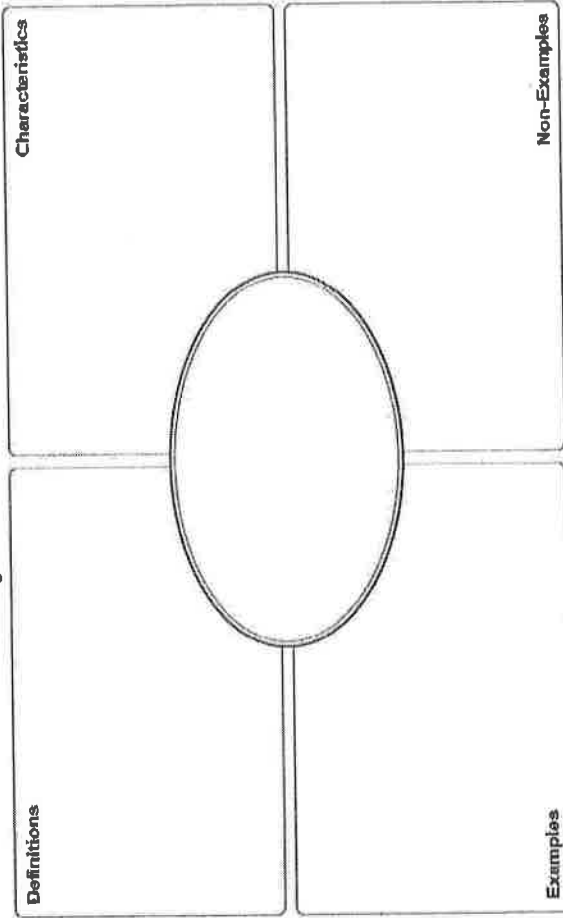
Framer Model Diagram



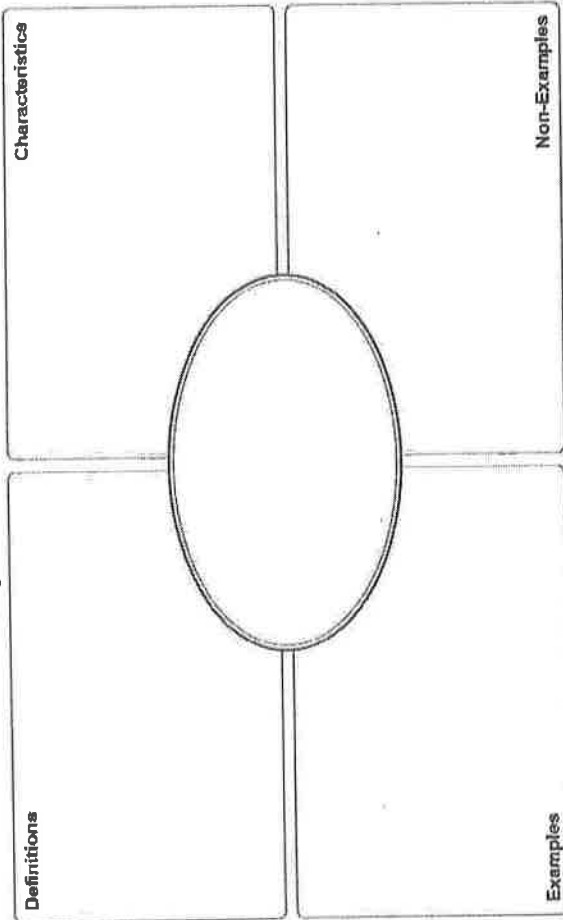
Frayer Model Diagram



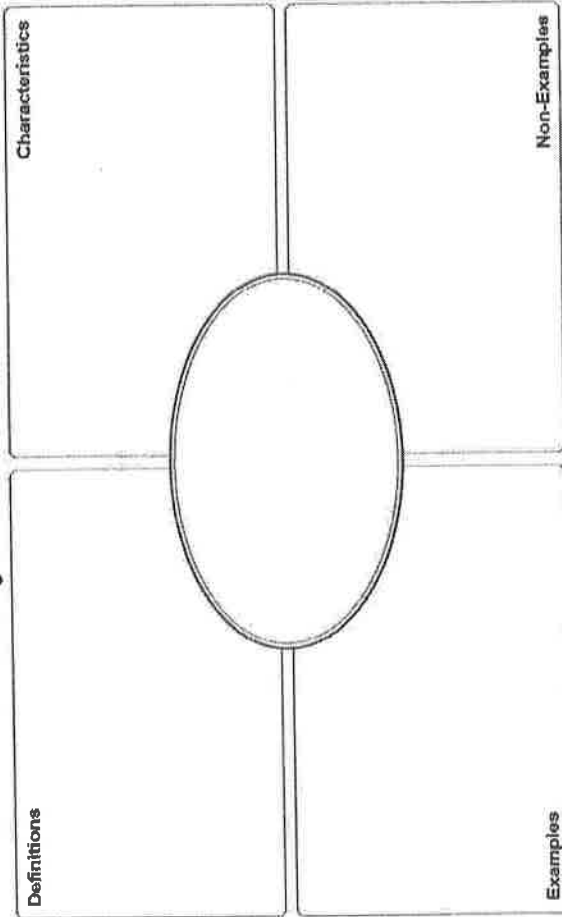
Frayer Model Diagram



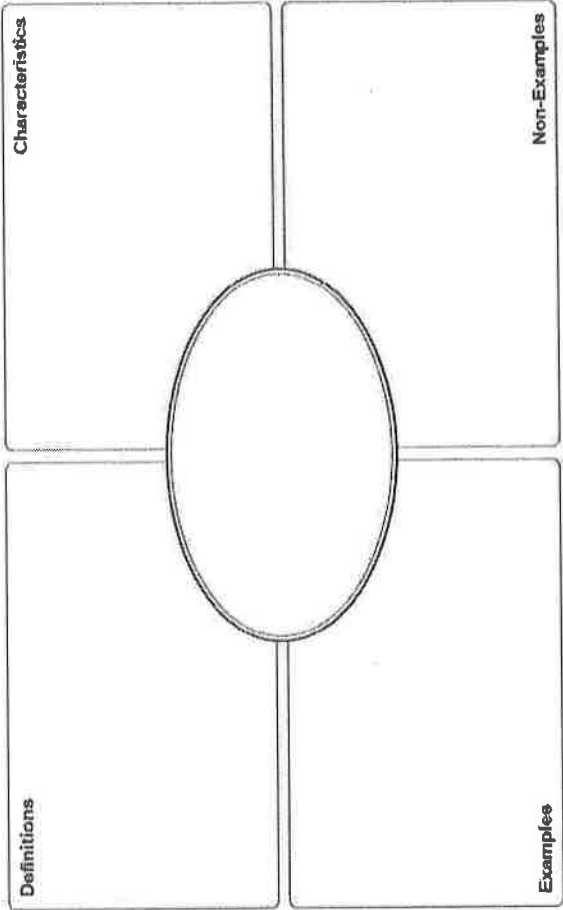
Frayer Model Diagram



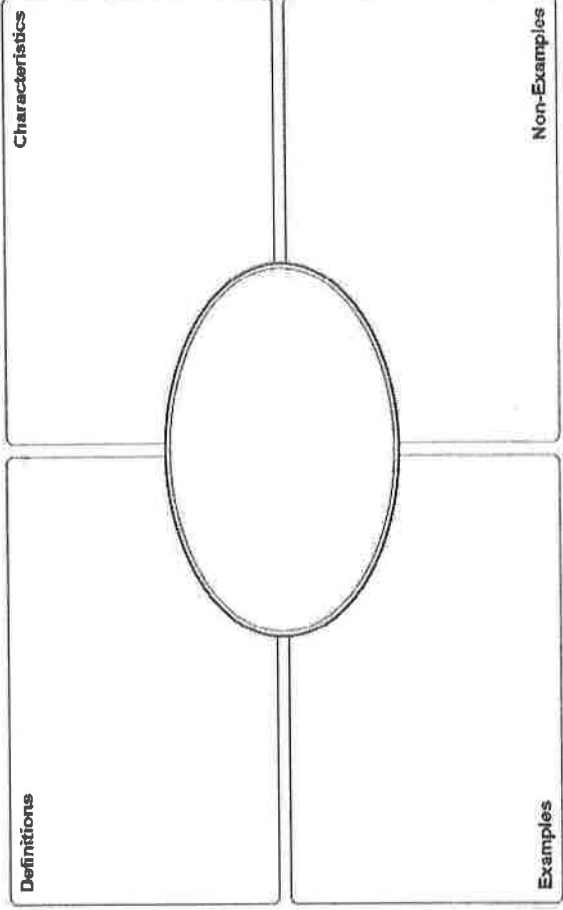
Frayer Model Diagram



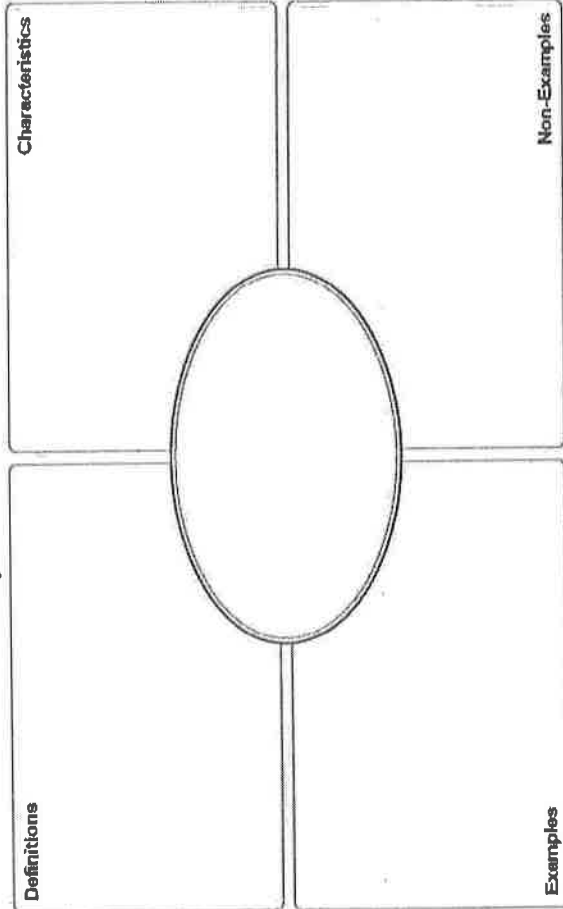
Framer Model Diagram



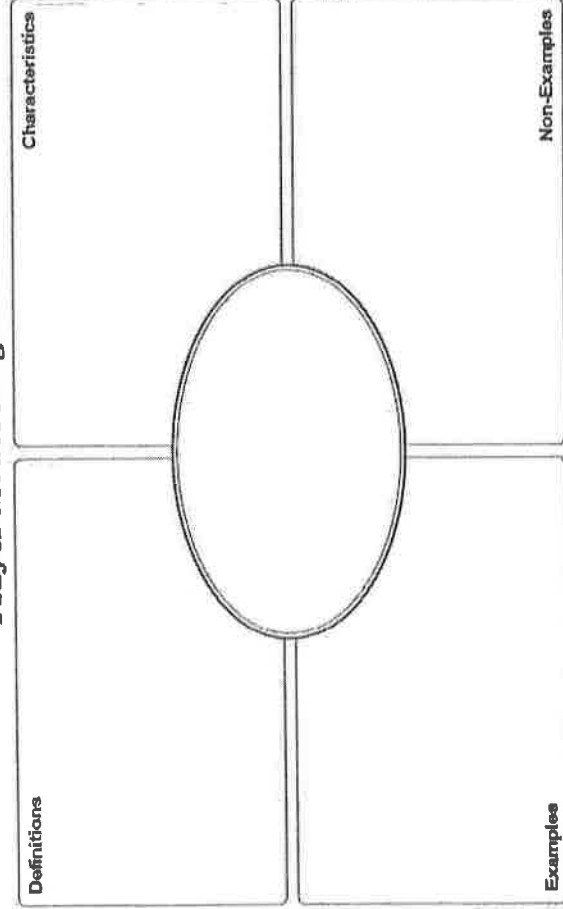
Framer Model Diagram



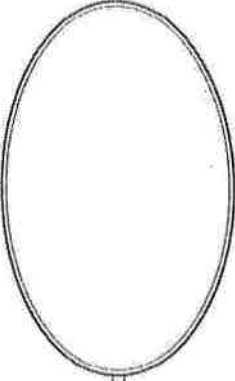
Framer Model Diagram



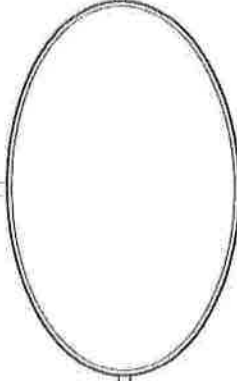
Framer Model Diagram



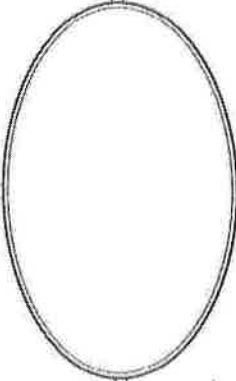
Framer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

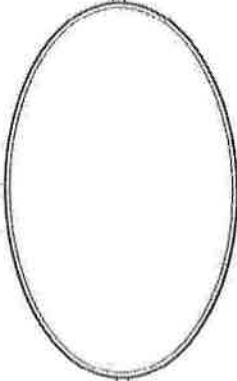
Framer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

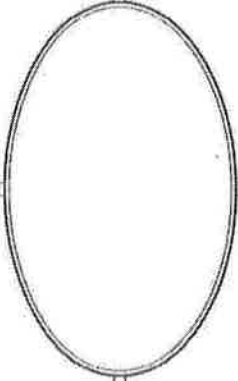
Framer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

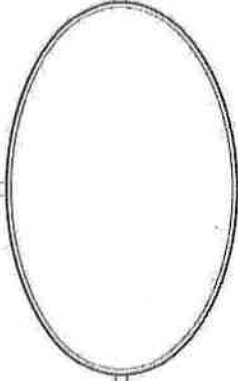
Framer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

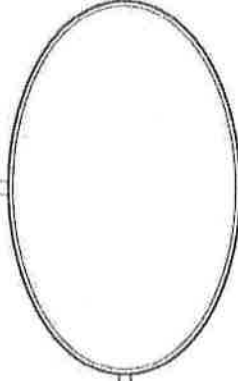
Frayer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

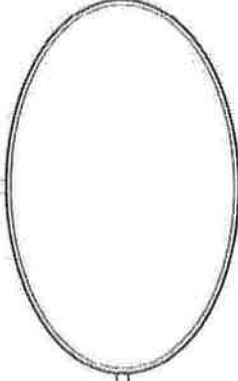
Frayer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

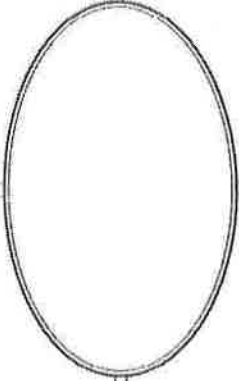
Frayer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

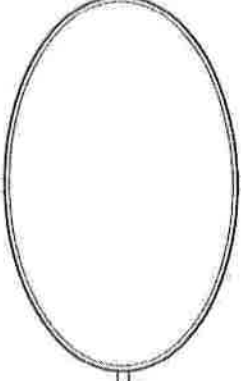
Frayer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

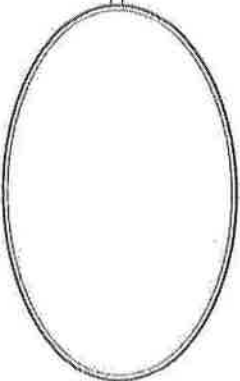
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

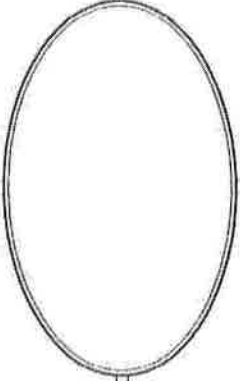
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

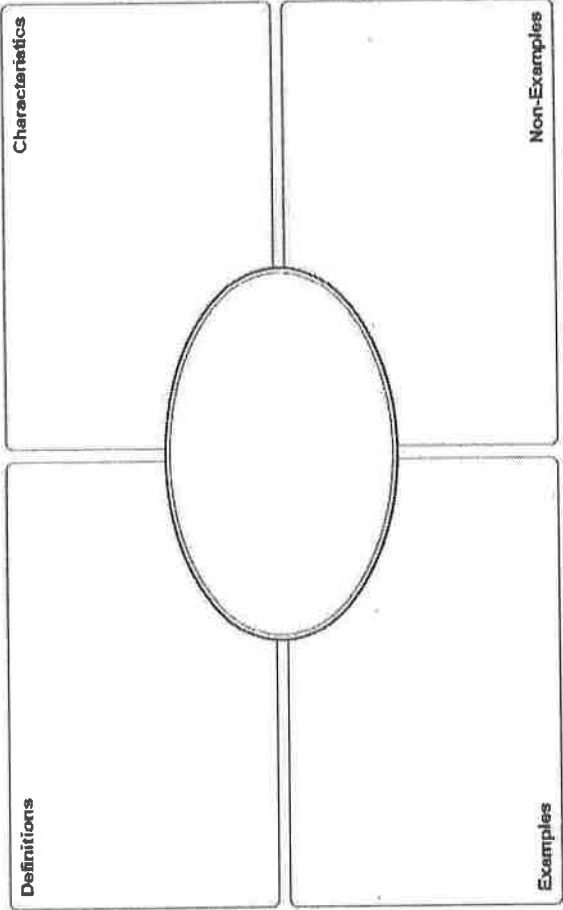
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

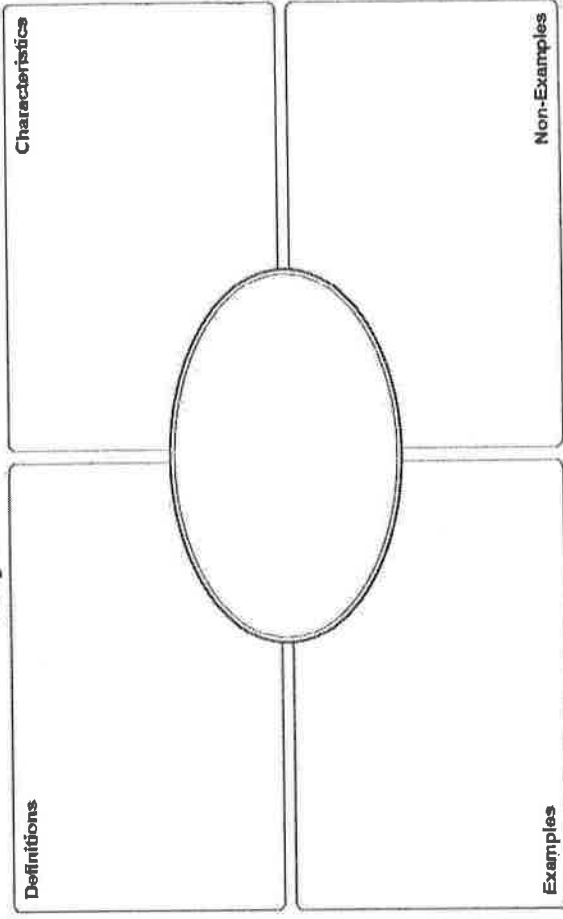
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

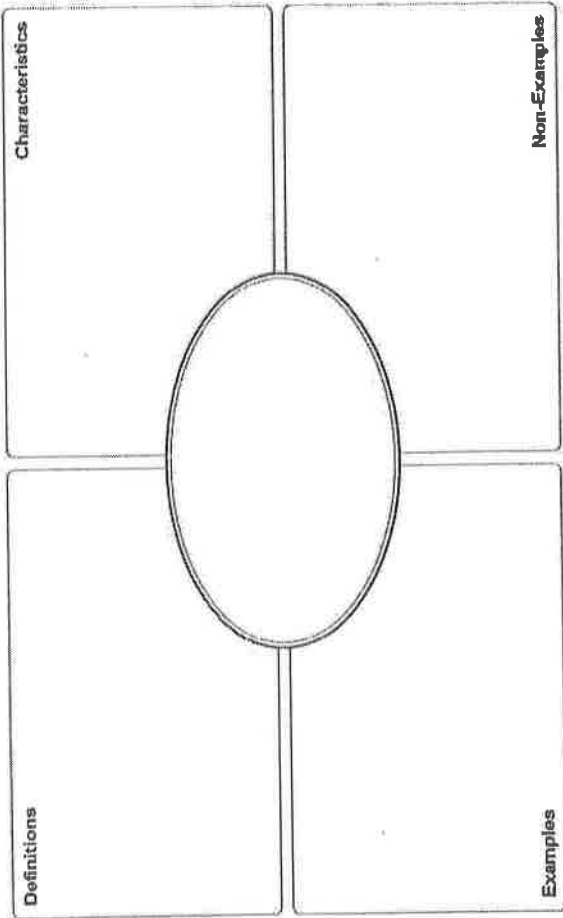
Framer Model Diagram



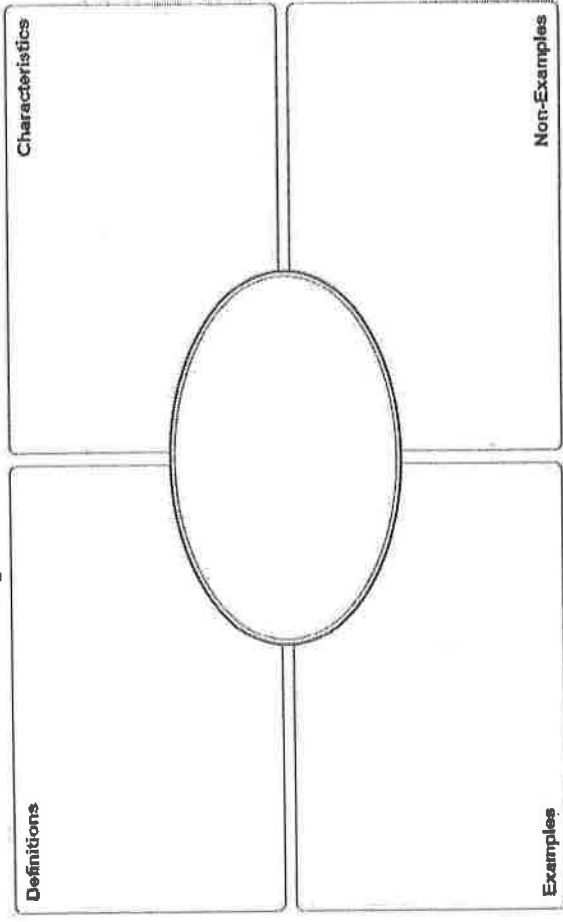
Framer Model Diagram



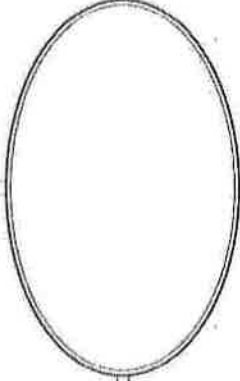
Framer Model Diagram



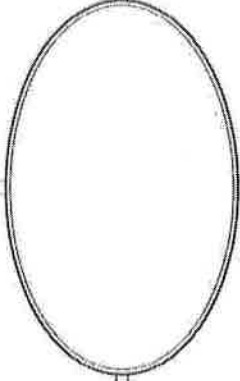
Framer Model Diagram



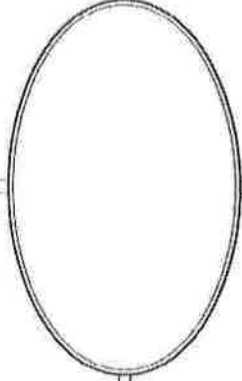
Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

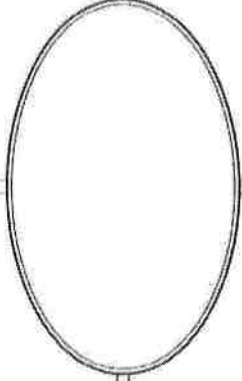
Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

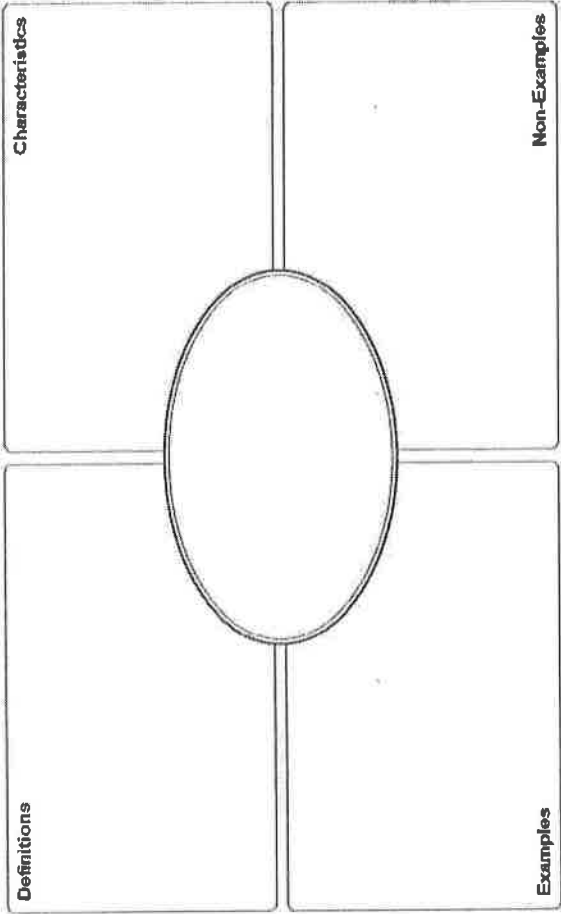
Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

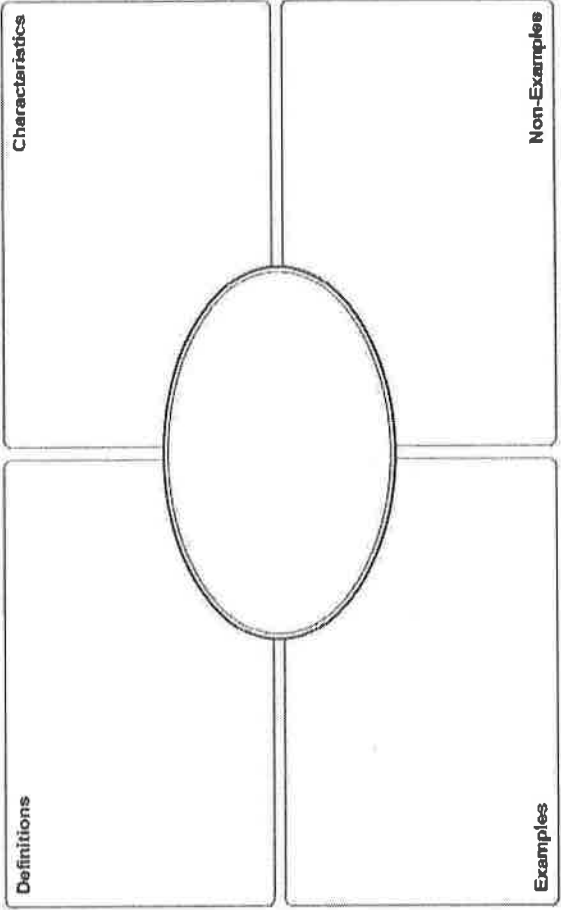
Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

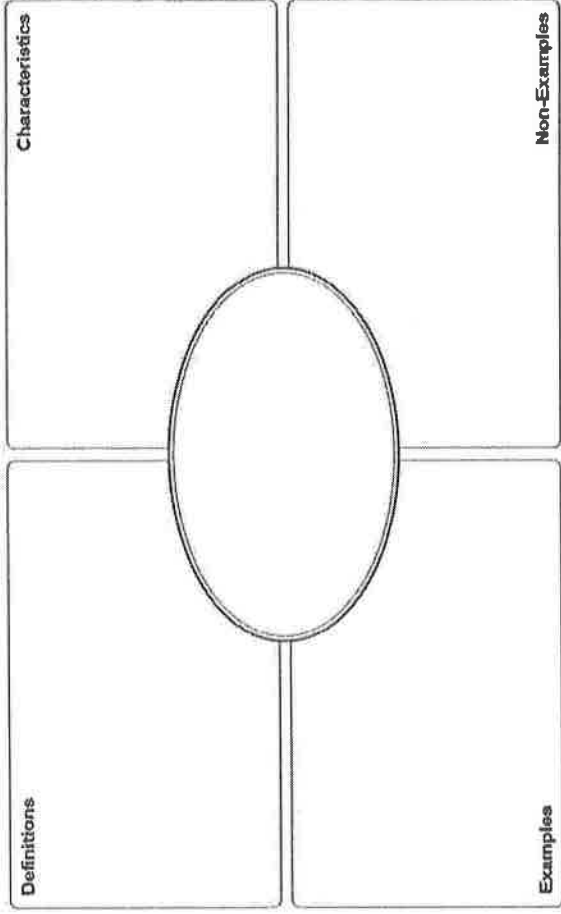
Framer Model Diagram



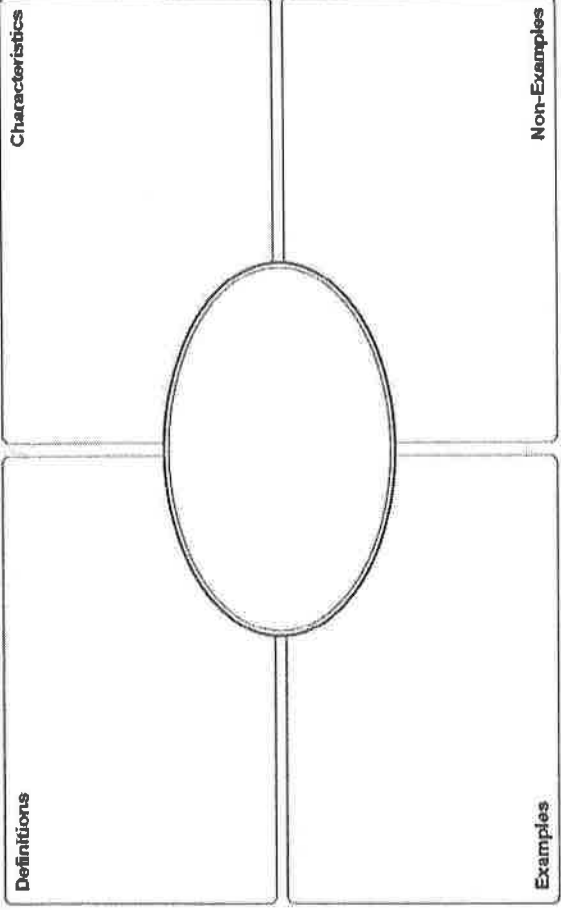
Framer Model Diagram



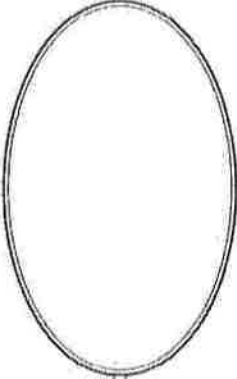
Framer Model Diagram



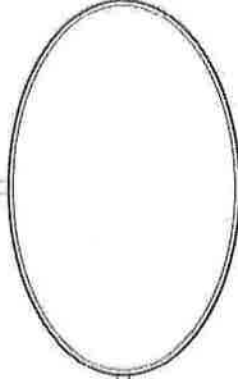
Framer Model Diagram



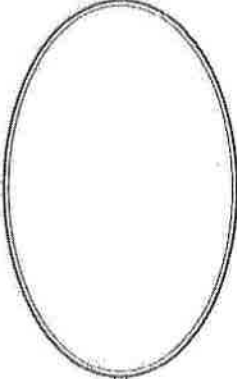
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

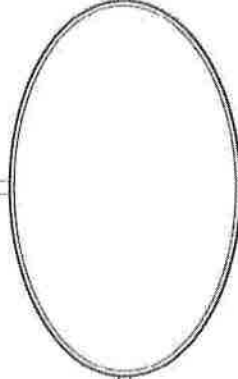
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

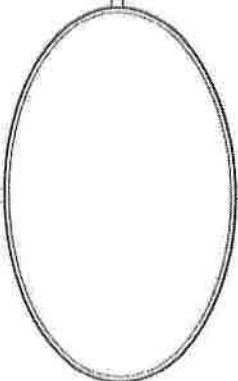
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

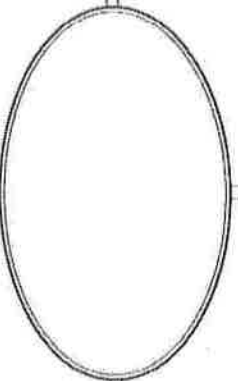
Frayer Model Diagram

Definitions		Characteristics
		
Examples		Non-Examples

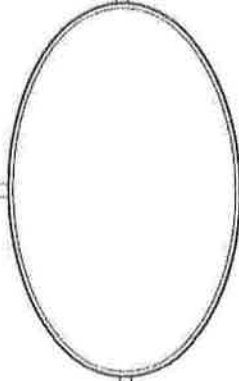
Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

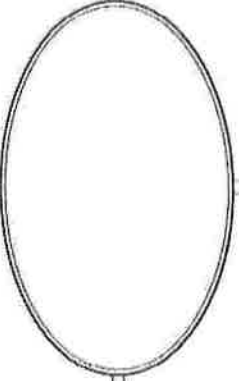
Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples

Framer Model Diagram

Definitions		Characteristics
Examples		Non-Examples