Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

SECONDARY CONSUMER

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

SECONDARY CONSUMER

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

SECONDARY CONSUMER

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

TERTIARY CONSUMER

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

TERTIARY CONSUMER

TERTIARY CONSUMER

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

TERTIARY CONSUMER

TERTIARY CONSUMER

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How and what it consumes (and how much):	How and what it consumes (and how much):
Mating habits:	Mating habits:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

PRODUCERS	PRODUCERS
-----------	-----------

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How it reproduces:	How it reproduces:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

PRODUCERS	PRODUCERS
-----------	-----------

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How it reproduces:	How it reproduces:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

PRODUCERS	PRODUCERS
-----------	-----------

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How it reproduces:	How it reproduces:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

PRODUCERS	PRODUCERS
-----------	-----------

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How it reproduces:	How it reproduces:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

PRODUCERS	PRODUCERS
-----------	-----------

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How it reproduces:	How it reproduces:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):

PRODUCERS	PRODUCERS
-----------	-----------

Name:	Name:
2 Adaptations for survival:	2 Adaptations for survival:
How it reproduces:	How it reproduces:
Habitat:	Habitat:
Niche:	Niche:
Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:	Which 5 other organisms does it have a symbiotic relationships with (commensalism, mutualism and predation) and describe the relationship:
Limiting Factors (5):	Limiting Factors (5):