

☐ Honey Bee ☐ Deer		☐ Harvest Mouse	■ Deer
☐ Honey Bee ☐ Trout		☐ Harvest Mouse	☐ Harvest Mouse
☐ Honey Bee ☐ Honey Bee		☐ Harvest Mouse	☐ Rock Squirrel
☐ Honey Bee		☐ Rock Squirrel	
☐ Honey Bee		☐ Rock Squirrel	
☐ Honey Bee		☐ Jack Rabbit	
☐ Trout		☐ Jack Rabbit	
☐ Trout **If eaten you would have left	N.	0 . 10 6	
☐ Trout your predator injured. Predator			
☐ Trout must hop on one leg.	0.4		AA
Black Bear	9	Bobcat	20 20
©leaching on Lemon Lane	2		_ Teachina on Lemon Lane
© ICACHING ON LCTION LANC	0	/ /	© Teaching on Lemon Lane
	-		
☐ Starling ☐ Snake		☐ Harvest Mouse	Peregrine Falcon
☐ Starling ☐ Mouse	M	☐ Harvest Mouse	Jack Rabbit
■ Starling	и	☐ Harvest Mouse	☐ Harvest Mouse
☐ Harvest Mouse	и	☐ Rock Squirrel	11 /
☐ Harvest Mouse	- 1	Rock Squirrel	
☐ Harvest Mouse		☐ Jack Rabbit	
		☐ Jack Rabbit	Q
		☐ Jack Rabbit	5
- ///			
			AA
Peregrine Falcon		Great Horned Owl	
© Teaching on Lemon Lane		A STATE OF THE STA	©Teaching on Lemon Lane
		☐ Jack Rabbit☐ Ja	Teaching on Jewon









☐ Jack Rabbit	□ Deer		☐ Jack Rabbit	□ Coyote	
Jack Rabbit	☐ Jack Rabbit		☐ Jack Rabbit	☐ Harvest Mo	use
Jack Rabbit			☐ Jack Rabbit		
☐ Harvest Mouse	A		☐ Harvest Mouse		
☐ Harvest Mouse	6		☐ Harvest Mouse		
☐ Harvest Mouse	1		☐ Harvest Mouse		
Rock Squirrel			Rock Squirrel		\bigcap
Rock Squirrel Rock		Die.	Rock Squirrel Rock	. 17	
■ Squirrel		7	☐ Squirrel	B	
☐ Snake		0	☐ Snake	/	MA
Red Wolf: Hunt in p	ack	9	Red Wolf: Hunt in p	ack	
65	© Teaching on Lemon Lane	O.	10	,	©Teaching on Lemon Lane
	(b) recoving on zeron zero	W	1 /		C)TOWNSHING ON EXPINE
		-			
☐ Jack Rabbit	Raccoon		☐ Jack Rabbit	Badger	
☐ Jack Rabbit	☐ Snake	M	☐ Jack Rabbit	☐ Trout	1
☐ Jack Rabbit		M	☐ Jack Rabbit		į.
☐ Harvest Mouse		и	☐ Harvest Mouse	II A /	
Harvest Mouse			☐ Harvest Mouse	00	
Harvest Mouse			☐ Harvest Mouse		
Rock Squirrel			Rock Squirrel		\bigcirc
Rock Squirrel Rock			Rock Squirrel Rock		
☐ Squirrel			Squirrel		
☐ Snake	AA		☐ Snake	Salar Park	AA
Red Wolf: Hunt in p	ack		Red Wolf: Hunt in p	ack	
	- Teachina an Teman Lana		The state of the s		©Teaching on Lemon Lane
	© Teaching on Lemon Lane				COLCUCINING ON ECTION LANC



□ Jack Rabbit □ Starling □ Starling □ Rock Squ □ Harvest Mouse □ Harvest Mouse □ Rock Squirrel □ Rock Squirrel □ Snake **If eaten you would have left □ Trout your predator injured. Predator □ Trout must hop on one leg. Coyote: Team up with Badger		☐ Jack Rabbit ☐ Starling ☐ Harvest Mouse ☐ Harvest Mouse ☐ Rock Squirrel ☐ Rock Squirrel ☐ Honeybee ☐ Honeybee ☐ Honeybee ☐ **If eaten you would have le injured. Predator must hop de Badger: Team up wit	on one leg.
	a Teaching on Lerron Lane	17	©Teaching on Lerron Lane
□ Jack Rabbit □ Jack Rabbit □ Raccoon □ Harvest Mouse □ Harvest Mouse □ Harvest Mouse □ Rock Squirrel □ Rock Squirrel Rock □ Squirrel □ Snake	-	Honey Bee Honey Bee Honey Bee Honey Bee Trout	- / / /
Mountain Lion	⊚Teaching on Lemon Lane	Raccoon:	©Teaching on Lemon Lane



One Card = 4 Rabbits

- 1. (-)
- 2. (You survive due to the adaption of having eyes on the side of your head, allowing you to escape the approaching predator
- 3. (-)
- 4. (-)

Jack Rabbit

© Teaching on Lemon Lane

One Card = 4 Rabbits

- 1. (-)
- 2. (You survive due to the adaption of having eyes on the side of your head, allowing you to escape the approaching predator
- 3. (-)
- 4. (-)

Jack Rabbit

©Teaching on Lemon Lane

One Card = 4 Rabbits

- 1. (-)
- 2. (You survive due to the adaption of having eyes on the side of your head, allowing you to escape the approaching predator
- 3. (-)
- 4. (-)

Jack Rabbit

@Teaching on Lemon Lane

One Card = 4 Rabbits

- 1. (-)
- 2. (You survive due to the adaption of having eyes on the side of your head, allowing you to escape the approaching predator
- 3. (-)
- 4. (-)

Jack Rabbit









One Card = 3 Trout

- 1. You survive this tag because you have adapted to swimming in a group.
- 2. (-)
- 3. (-)

Rainbow Trout

© Teaching on Lemon Lane

One Card = 3 Trout

- 1. (-)
- You survive this tag because you have adapted to swimming in a group.
- 3. (-)

Rainbow Trout

©Teaching on Lemon Lane

One Card = 3 Trout

- 1. You survive this tag because you have adapted to swimming in a group.
- 2. (-)
- 3. (-)

One Card = 3 Trout

- 1. (-)
- 2. You survive this tag because you have adapted to swimming in a group.
- 3. (-

Rainbow Trout

@Teaching on Lemon Lane

Rainbow Trout



One Card = 2 Snakes One Card = 3 Snakes (Your predator was fooled by your clever mimicry. You strike with your poisonous venom, your predator then must walk for the remaining time.) 2. $\wedge \wedge \wedge$ Coral Snake Scarlett King Snake @Teaching on Lemon Lane @Teaching on Lemon Lane One Card = 3 Snakes One Card = 3 Snakes (-) Scarlett King Snake Scarlett King Snake

@Teaching on Lemon Lane



One Card = 4 Mice

- 1. (-)
- (You have passed on a disease to your predator. Your predator must walk for the remaining time
- 3. (-)
- 4. (-)

Harvest Mouse

© Teaching on Lemon Lane

@Teaching on Lemon Lane

One Card = 3 Mice

- 1. (-)
- (Survive this tag, using your camouflage. Go to the place *within boundaries that would have hid you best before resuming play.
- 3. (-)
- 4. (-)

Harvest Mouse

@Teaching on Lemon Lane

One Card = 3 Mice

- 1. (-)
- 2. (Survive this tag, using your camouflage. Go to the place *within boundaries that would have hid you best before resuming play.
- 3. (-)
- 4. (-)

Harvest Mouse

One Card = 4 Mice

- 1. (-)
- (You have passed on a disease to your predator. Your predator must walk for the remaining time
- 3. (-)
- 4. (-)

Harvest Mouse



One Card = 3 Squirrels

- 1. (-
- (Survive this tag, using your camouflage. Go to the place *within boundaries that would have hid you best before resuming play.
- 3. (-)

Rock Squirrel

@Teaching on Lemon Lane

One Card = 3 Squirrels

- 1. (-)
- (Survive this tag, using your camouflage. Go to the place *within boundaries that would have hid you best before resuming play.
- 3. (-)

Rock Squirrel

@Teaching on Lemon Lane

One Card = 3 Squirrels

- 1. (-)
- 2. (Survive this tag, using your camouflage. Go to the place *within boundaries that would have hid you best before resuming play.
- 3. (-)

One Card = 3 Squirrels

- 1. (-)
- 2. (Survive this tag, using your camouflage. Go to the place *within boundaries that would have hid you best before resuming play.
- 3. (-

Rock Squirrel

a Teaching on Lemon Lane.

Rock Squirrel

aleaching on Lemon Land



One Card = 2 Deer

- 1. You use your antlers to leave your predator's left arm wounded.
- 2. (-)

Mule Deer

© Teaching on Lemon Lane

One Card = 2 Deer

- 1. (-)
- 2. You use your antlers to leave your predator's left arm wounded.

Mule Deer

©Teaching on Lemon Lane

One Card = 2 Deer

- You use your antlers to leave your predator's left arm wounded.
- 2. (-)

One Card = 2 Deer

- 1. (-)
- 2. You use your antlers to leave your predator's left arm wounded.

Mule Deer

@Teaching on Lemon Lane

Mule Deer







One Card = 3 Starlings

- You survive this tag because you have adapted to flying in a group.
- 2. (-)
- 3. (-)

Starling

© Teaching on Lemon Lane

One Card = 3 Starlings

- 1. (-)
- You survive this tag because you have adapted to flying in a group.
- 3. (-)

Starling

@Teaching on Lemon Lane

One Card = 3 Starlings

- You survive this tag because you have adapted to flying in a group.
- 2. (-)
- 3. (-)

One Card = 3 Starlings

- 1. (-)
- You survive this tag because you have adapted to flying in a group.
- 3. (-

Starling

@Teaching on Lemon Lane

Starling



One Card = 4 Honey Bees

- 1. (-)
- 2. (Sting predator leaving right arm wounded)
- 3. (-)
- 4. (Sting Predator leaving one eye closed)

Honeybee

© Teaching on Lemon Lane

One Card = 4 Honey Bees

- 1. (-)
- 2. (Sting predator leaving left arm wounded)
- 3. (-)
- 4. (Sting Predator leaving one eye closed)

Honey Bee

©Teaching on Lemon Lane

One Card = Colony Yellow Jackets

 (Your predator was fooled by your clever mimicry. Anytime you are attacked, your colony swarms, leaving your predator wounded. Only left to hop on one leg.)

One Card = 4 Honey Bees

- [-]
- 2. (Sting predator leaving left arm wounded)
- 3. (-)
- 4. (Sting Predator leaving one eye closed)

Yellow Jacket

© Teaching on Lemon Lane

Honey Bee

Describe a predator you simulated while playing:	Describe a predator you simulated while playing:
Were you able to successfully fill your belly? Which list of prey did you go after and why?	Were you able to successfully fill your belly? Which list of prey did you go after and why?
Were you ever disabled by your prey? Explain the consequences this could have in real life:	Were you ever disabled by your prey? Explain the consequences this could have in real life:
Did you ever play as a species of prey? Describe:	Did you ever play as a species of prey? Describe:
Did you possess any unique characteristics (adaptations) that helped you survive as predator or prey? Explain:	Did you possess any unique characteristics (adaptations) that helped you survive as predator or prey? Explain:
Describe the effects if there weren't enough prey cards in play:	Describe the effects if there weren't enough prey cards in play:
What did you learn from this activity? Can you relate the activity with what has been discussed in class?	What did you learn from this activity? Can you relate the activity with what has been discussed in class?