

THE PLANTS AND ANIMALS OF LOUISIANA'S PRAIRIE.

L<mark>os _{la c}as</mark> con comunication (Williams S Pa

Past: The Louisiana prairie long ago"

GAME 1. DO YOU KNOW WHAT A PRAIRIE IS?

To learn about prairie, fill in the blank in the definition below then use the missing word to fill and complete our crossword puzzle using the questions' numbers as a guide!

1. A prairie is a grassland. 2. It is a plain of grace and and	A	CROSS				D	OWN		•			
2. It is a plain of grace with a property of the winter. 3. There are two main kinds of prairies, one is called a tall grass prairie. It is composed of areas with rich moderate precipitation and it is composed of areas with rich moderate precipitation and settlement. 4. Most of the interior of North America was a prairie hafore European settlement. 5. The other kind of prairie is called a short grass prairie. It receives little to and grasses are less than 2 feet tail. 6. These animals can also withstand a great of temptow are from well below freezing in the winter to sweltering heat in the sumer. 7. Animals that live in prairies have adapted to a semi-anid, windy environment with trees or shrubs. 8	1.	A prairie is a	grassla	nd.		8.						
1. There are two main kinds of prairies, one is called a tall grass prairie. It is composed of areas with rich moderate precipitation and	2.			gata not in the	and o		0.0	sely related to d	shickers.			
4. Most of the interior of North America was a prairie hefore European settlemen. 5. The other kind of prairie is called a short grass prairie. It receives little and grasses are less than 2 feet tall. 6. These animals can also withstand a great of temporary from well below freezing in the winter to sweltering heat in the summer. 7. Animals that live in prairies have adapted to a semi-arid, windy environment with trees or shrubs. 14. In the prairie, you could also find pickerel water primrose and silver broom sedge.	3.					airie.			aried	. They eat le	aves, seeds	s, rose
A. Most of the interior of North America was a prairie hefore European settlemen. 5. The other kind of prairie is called a short grass prairie. It receives little and grasses are less than 2 feet tall. 6. These animals can also withstand a great of template from well below freezing in the winter to sweltering heat in the summer. 7. Animals that live in prairies have adapted to a semi-arid, windy environment with trees or shrubs. 14. In the prairie, you could also find pickerel water primrose and silver broom sedge. 15. It. 16. It. 17. It. 18. It. 18. It. 19. It. 19. It. 10. It. 10. It. 10. It. 11. It. 12. Ine Squirret tree and green tree also inhabited the prairie was mainly composed of cat tail, marshelder, and carpet grass. 19. It. 10. It. 10. It. 10. It. 10. It. 11. It. 10. It. 11. It. 12. It. 13. It. 14. In the prairie, you could also find pickerel water primrose and silver broom sedge. 19. It. 10. It. 10. It. 11. It. 12. Ine Squirret tree and green tree also inhabited the prairie was mainly composed of cat tail, marshelder, and carpet grass. 19. It. 10. It. 10. It. 11. It. 12. Ine Squirret tree and green tree and green tree also inhabited the prairie. It receives little and green tree and g		THE RESERVE OF THE PARTY OF THE	reas with nor	r, mo	derate precipitati	on and			EDWIN C	Min becaus	e of loss of	
5. The other kind of prairie is called a short grass prairie. It receives little and grasses are less than 2 feet tall and grasses are less than 2 feet tall for explicit tree and green tree also inhabited the prairie	ш	100					napitat. N	nuch of their pra				
5. The other kind of prairie is called a short grass prairie. It receives little and grasses are less than 2 feet tall. 6. These animals can also withstand a great of tempto strong well below freezing in the winter to sweltering heat in the summer. 7. Animals that live in prairies have adapted to a semi-arid, windy environment with trees or shrubs. 14. In the prairie, you could also find pickerel, water primrose and silver broom sedge. 15	4.	1.577 (7.7.7.25)	of North Ame	arina was a nrair	ria hafora Fiirona	nez		24.5				
and grasses are less than 2 feet tall. 7. These animals can also withstand a great of temptore in the Louisiana prairie was mainly composed of cat tail, marshelder, and carpet grass. 7. Animals that live in prairies have adapted to a semi-arid, windy environment with trees or shrubs. 14. In the prairie, you could also find pickerel, water primrose and silver broom sedge. 15		g/)			25 7222		is.	extinct.				
from well below freezing in the winter to sweltering heat in the summer. 7. Animals that live in prairies have adapted to a semi-arid, windy environment with trees or shrubs. 14. In the prairie, you could also find pickerel, water primrose and silver broom sedge. 15	5.	100							na gréen tre	e aiso	inhabited tr	ne
tail, marshelder, and carpet grass. 7. Animals that live in prairies have adapted to a semi-arid, windy environment with trees or shrubs. 14. In the prairie, you could also find pickerel, water primrose and silver broom sedge. 15	6.						et reces	į				
7. Animals that live in prairies have adapted to a semi-arid, windy environment with trees or shrubs.		from mell below fre	ezing in the v	vinter to swelten	ing heat in the su	ımmer. 13	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			rie was main	y composed	I of cat
environment with trees or shrubs.	7	Animals that live in	prairies have	adapted to a se	emi-arid windy		tall, Marsi	neider, and carp	et grass.			
silver broom sedge.	-					14	. In the pra	irie, you could a	also find pick	kerel,	water primi	rose and
2. 13. 10. 13. 10. 14. 14. 15. 1		Checking the section of	25/2/5/2/5/8/5	SCHOOL OF		95%						
5. 11. 5. 5. 5. 5. 6. 6. 6. 6	1.				•	1	12					
5. 11. 5. 5. 5. 5. 6. 6. 6. 6			- 50 - 0			76	-1					
5. 11. 5. 15		2.	- ji						Б	3.		10.
5. 11. 5. 15						(A)	1000	_				
5. 11. 5. 15						20						
5. 11. 5. 15				3.					Γ			0.0
5. 11.					8 8		9.		-	3 3		9 8
5. 11.						- 1		- 4	-		- 100	-
5.					* <u> </u>	125						
	5.	18 9	11.		- T - T-	1		77		- 1		25 3
	89	707			S 15					2 3		
		6.										
		781	2.	14.2041		7	M	1	[/	7	
		3			11/1		MA	LIX	111	M		8.011
	_	_		- A	11111	II KA	III III A					*** /
	L	1/							X (1)			