

## INDIAN SCHOOL AL WADI AL KABIR

Class: VI	Department: SOCIAL SCIENCE	
Worksheet No:21	Topic: India-Climate, Vegetation and Wildlife	Year:2020-21

<ul> <li>1 Sundarban is located in</li></ul>	I	Choose the Correct Option: -		
(c) Orissa       (d) Madhya Pradesh.         2       Which one of the following is a group of migratory birds?         (a)Siberian Crane, Flamingo and Crow       (b)Sparrow, Crow and Stork         (c)Stork, Pintail Duck and Flamingo       (d)Duck, Bulbul and geese.         3       Which one of the following places experience moderate climate?         (a) Mumbai and Kolkata       (b) Patna and Lucknow         (c) Bikaner and Jaisalmer       (d) Ranchi and Asansol         4       Wildlife week is observed in every year in the first week of	1			
(c) Orissa       (d) Madhya Pradesh.         2       Which one of the following is a group of migratory birds?         (a)Siberian Crane, Flamingo and Crow       (b)Sparrow, Crow and Stork         (c)Stork, Pintail Duck and Flamingo       (d)Duck, Bulbul and geese.         3       Which one of the following places experience moderate climate?         (a) Mumbai and Kolkata       (b) Patna and Lucknow         (c) Bikaner and Jaisalmer       (d) Ranchi and Asansol         4       Wildlife week is observed in every year in the first week of		(a) Andaman and Nicobar Islands (b) West Bengal		
<ul> <li>(a)Siberian Crane, Flamingo and Crow (b)Sparrow, Crow and Stork</li> <li>(c)Stork, Pintail Duck and Flamingo (d)Duck, Bulbul and geese.</li> <li>Which one of the following places experience moderate climate? <ul> <li>(a) Mumbai and Kolkata (b) Patna and Lucknow</li> <li>(c) Bikaner and Jaisalmer (d) Ranchi and Asansol</li> </ul> </li> <li>Wildlife week is observed in every year in the first week of</li></ul>				
(c)Stork, Pintail Duck and Flamingo       (d)Duck, Bulbul and geese.         3       Which one of the following places experience moderate climate?         (a) Mumbai and Kolkata       (b) Patna and Lucknow         (c) Bikaner and Jaisalmer       (d) Ranchi and Asansol         4       Wildlife week is observed in every year in the first week of	2	Which one of the following is a group of migratory birds?		
<ul> <li>Which one of the following places experience moderate climate? <ul> <li>(a) Mumbai and Kolkata</li> <li>(b) Patna and Lucknow</li> <li>(c) Bikaner and Jaisalmer</li> <li>(d) Ranchi and Asansol</li> </ul> </li> <li>Wildlife week is observed in every year in the first week of</li></ul>		(a)Siberian Crane, Flamingo and Crow (b)Sparrow, Crow and Stork		
(a) Mumbai and Kolkata       (b) Patna and Lucknow         (c) Bikaner and Jaisalmer       (d) Ranchi and Asansol         4       Wildlife week is observed in every year in the first week of		(c)Stork, Pintail Duck and Flamingo (d)Duck, Bulbul and geese.		
(c) Bikaner and Jaisalmer       (d) Ranchi and Asansol         4       Wildlife week is observed in every year in the first week of	3	Which one of the following places experience moderate climate?		
<ul> <li>Wildlife week is observed in every year in the first week of</li></ul>				
(a) November       (b) August         (c) September       (d) October         II       Fill in the Blanks: -         Camels and wild asses are found in the and the         2       in Rajasthan receives the least rainfall.         3       Elephants and one-horned rhinoceroses are found in the forests         4       Tropical Rain Forests are found in the areas which receive rainfall.         III       State True or False: -         1       Tropical rainforests are not very dense         2       Thorny bushes are found in dry areas of the country         3       Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year         IV       Read the Sources given below and answer the following questions: -         1       Source A: Introduction         Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.         Source B: Cold Weather Season or Winter         During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.         Source C: Hot Weather Season or Summer         During hot weather season, the sun rays are falling more or less directly in this region. Temperature becomes very high. Hot and dry winds called loo, blow during the day.		(c) Bikaner and Jaisalmer (d) Ranchi and Asansol		
(c) September       (d) October         II       Fill in the Blanks: -         1       Camels and wild asses are found in the and the	4	Wildlife week is observed in every year in the first week of		
II       Fill in the Blanks: -         1       Camels and wild asses are found in the and the		(a) November (b) August		
<ul> <li>Camels and wild asses are found in the and the</li></ul>		(c) September (d) October		
<ul> <li>2 in Rajasthan receives the least rainfall.</li> <li>3 Elephants and one-horned rhinoceroses are found in the forests</li> <li>4 Tropical Rain Forests are found in the areas which receive rainfall.</li> <li>11 State True or False: -</li> <li>1 Tropical rainforests are not very dense</li> <li>2 Thorny bushes are found in dry areas of the country</li> <li>3 Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year</li> <li>1 V Read the Sources given below and answer the following questions: -</li> <li>1 Source A: Introduction</li> <li>Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.</li> <li>Source B: Cold Weather Season or Winter</li> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region. Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>	11	Fill in the Blanks: -		
<ul> <li>3 Elephants and one-horned rhinoceroses are found in the forests</li> <li>4 Tropical Rain Forests are found in the areas which receive</li></ul>	1	Camels and wild asses are found in the and the		
<ul> <li>Tropical Rain Forests are found in the areas which receive rainfall.</li> <li>State True or False: -         <ul> <li>Tropical rainforests are not very dense</li> <li>Thorny bushes are found in dry areas of the country</li> <li>Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year</li> <li><b>W</b> Read the Sources given below and answer the following questions: -</li> </ul> </li> <li>Source A: Introduction         <ul> <li>Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.</li> <li>Source B: Cold Weather Season or Winter</li> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul> </li> </ul>	2	in Rajasthan receives the least rainfall.		
III       State True or False: -         1       Tropical rainforests are not very dense         2       Thorny bushes are found in dry areas of the country         3       Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year         IV       Read the Sources given below and answer the following questions: -         1       Source A: Introduction         Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.         Source B: Cold Weather Season or Winter         During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.         Source C: Hot Weather Season or Summer         During hot weather season, the sun rays are falling more or less directly in this region.         Temperature becomes very high. Hot and dry winds called loo, blow during the day.         Source B: Cold Weather Season or Winter         1. Define Weather.         Source B: Cold Weather Season or Winter         2. Why the temperature is low in northern India during winter?	3	Elephants and one-horned rhinoceroses are found in the forests		
<ul> <li>Tropical rainforests are not very dense</li> <li>Thorny bushes are found in dry areas of the country</li> <li>Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year</li> <li><b>Read the Sources given below and answer the following questions:</b> -</li> <li><b>Source A: Introduction</b> <ul> <li>Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.</li> <li><b>Source B: Cold Weather Season or Winter</b>             During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.             <b>Source C: Hot Weather Season or Summer</b>             During hot weather season, the sun rays are falling more or less directly in this region.             Temperature becomes very high. Hot and dry winds called loo, blow during the day.             <b>Source B: Cold Weather Season or Winter</b>             1. Define Weather.             <b>Source B: Cold Weather Season or Winter</b>             2. Why the temperature is low in northern India during winter?         </li> </ul></li></ul>	4	Tropical Rain Forests are found in the areas which receive rainfall.		
<ul> <li>Thorny bushes are found in dry areas of the country</li> <li>Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year</li> <li><b>W</b> Read the Sources given below and answer the following questions: -</li> <li>Source A: Introduction         <ul> <li>Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.</li> <li>Source B: Cold Weather Season or Winter</li> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region. Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source B: Cold Weather Season or Winter</li> <li>Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>Why the temperature is low in northern India during winter?</li> </ul> </li> </ul>	111	State True or False: -		
<ul> <li>Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year</li> <li>Read the Sources given below and answer the following questions: -</li> <li>Source A: Introduction         <ul> <li>Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.</li> <li>Source B: Cold Weather Season or Winter             During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.             Source C: Hot Weather Season or Summer             During hot weather season, the sun rays are falling more or less directly in this region.             Temperature becomes very high. Hot and dry winds called loo, blow during the day.             Source B: Cold Weather Season or Winter             2. Why the temperature is low in northern India during winter?         </li> </ul></li></ul>	1	Tropical rainforests are not very dense		
IV       Read the Sources given below and answer the following questions: -         1       Source A: Introduction         Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.         Source B: Cold Weather Season or Winter         During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.         Source C: Hot Weather Season or Summer         During hot weather season, the sun rays are falling more or less directly in this region.         Temperature becomes very high. Hot and dry winds called loo, blow during the day.         Source B: Cold Weather Season or Winter         1. Define Weather.         Source B: Cold Weather Season or Winter         2. Why the temperature is low in northern India during winter?	2	Thorny bushes are found in dry areas of the country		
<ul> <li>Source A: Introduction         Weather is about day to day changes in the atmosphere. It includes changes in temperature,         rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or         calm.         Source B: Cold Weather Season or Winter         During the winter season, the sun rays do not fall directly in the region. As a result, the         temperatures are quite low in northern India.         Source C: Hot Weather Season or Summer         During hot weather season, the sun rays are falling more or less directly in this region.         Temperature becomes very high. Hot and dry winds called loo, blow during the day.         Source A: Introduction         1. Define Weather.         Source B: Cold Weather Season or Winter         2. Why the temperature is low in northern India during winter?</li> </ul>	3	Siberian Crane, Stork, Flamingo, etc. migrate to our country in the winter season every year		
<ul> <li>Weather is about day to day changes in the atmosphere. It includes changes in temperature, rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.</li> <li>Source B: Cold Weather Season or Winter</li> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region. Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>	IV	Read the Sources given below and answer the following questions: -		
<ul> <li>rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or calm.</li> <li>Source B: Cold Weather Season or Winter</li> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>	1	Source A: Introduction		
<ul> <li>calm.</li> <li>Source B: Cold Weather Season or Winter</li> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>		Weather is about day to day changes in the atmosphere. It includes changes in temperature,		
<ul> <li>Source B: Cold Weather Season or Winter</li> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>		rainfall and sunshine etc. For example, as such it may be hot or cold; sunny or cloudy; windy or		
<ul> <li>During the winter season, the sun rays do not fall directly in the region. As a result, the temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>				
<ul> <li>temperatures are quite low in northern India.</li> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>				
<ul> <li>Source C: Hot Weather Season or Summer</li> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>				
<ul> <li>During hot weather season, the sun rays are falling more or less directly in this region.</li> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction <ol> <li>Define Weather.</li> </ol> </li> <li>Source B: Cold Weather Season or Winter <ol> <li>Why the temperature is low in northern India during winter?</li> </ol> </li> </ul>				
<ul> <li>Temperature becomes very high. Hot and dry winds called loo, blow during the day.</li> <li>Source A: Introduction <ol> <li>Define Weather.</li> </ol> </li> <li>Source B: Cold Weather Season or Winter <ol> <li>Why the temperature is low in northern India during winter?</li> </ol> </li> </ul>				
<ul> <li>Source A: Introduction</li> <li>1. Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>2. Why the temperature is low in northern India during winter?</li> </ul>				
<ol> <li>Define Weather.</li> <li>Source B: Cold Weather Season or Winter</li> <li>Why the temperature is low in northern India during winter?</li> </ol>				
Source B: Cold Weather Season or Winter 2. Why the temperature is low in northern India during winter?				
2. Why the temperature is low in northern India during winter?				
1 08-02-2020/PREPARED BY: Renuka Rahul		2. Why the temperature is low in northern India during winter?		
		1 08-02-2020/PREPARED BY: Renuka Rahul		

	Source C: Hot Weather Season or Summer
	3. Which region receive direct sunrise during hot weather season?
2	Source A: Forest
	Forests are very useful for us. Plants absorb carbon-dioxide and release oxygen that we breathe
	The roots of the plants bind the soil and control soil erosion. Forest provides timber, fuel, wood
	fodder, honey, gum, herbs etc.
	Source B: Wild life
	Forests are home to a variety of wild animals. There are thousands of species of animals and a
	large variety of reptiles, amphibians, mammals, birds, insects and worms which dwell in the
	forest.
	Source C: Birds
	India is equally rich in bird life. The peacock is our national bird. Other common birds are Pigeor
	Parrots, Mynah, geese etc There are several bird sanctuaries which have been created to give
	birds their natural habitat. These provide the birds protection from hunters.
	Source A: Forest
	1.How is forest important to human beings?
	Source B: Wild life
	2.What is found in the forest?
	Source C: Birds
	3.Why do we have bird sanctuaries?