

	r Paper Total Marks : 20	
Std. : X (CBSE)2. Forest and w	ildlife Resources	
	ON "A"	
Q.1 : "The species that are not found after se	arches of known or likely areas where they	
may occur" are known as :		1
Ans.: (c) Extinct species.		
Q.2 : In which year, the Indian Wildlife (Protect	ion) Act was implemented ?	1
<b>Ans.</b> : (c) 1972.		
-	R	
: The Himalayan brown bear is an examp	le of	
Ans.: b) Rare species		
Q.3 : Which one of the following is located in	West Bengal ?	1
Ans. : (b) Sundarban National Park.		
Q.4 : Which one of the following States has the	he largest area under permanent forest ?	1
Ans. : (d) Madhya Pradesh.		
Q.5 : Which one of the following is a great ac	hievement of the Chipko Movement?	1
Ans. : (c) Successfully resisted deforestation.	D	
	R	
: Which one of the following was launched	d in 1973 ?	
Ans.: (a) Project Tiger.		
	ON "B" format actator 2 Name the state which has the	
Q.6: What do your know about "Permanent	forest estates ? Name the state which has the	3
<b>Ans. :</b> Reserved and protected forests are also refe	mend to as "Domenon the forest astatas"	3
-	he purpose of producing timber and other forest	
produce and for protective reasons.	ne purpose of producing timber and other forest	
(2) <b>State :</b> Madhya Pradesh (75 percent of	its total forest area)	
	R	
: Distinguish between reserved and prote	ected forests.	
Ans. : Reserved Forests	Protected Forests	
1) The reserved forests are regarded as	1) The forests lands are protected from any	
the most valuable	further depletion	
2) More than half of the total forests has	2) Almost one third of the total forest area is	
been declared reserved forests.	declared protected forests.	
3) These forests are majority found in	3) These forests are majority found in Bihar,	
Jammu & Kashmir, Andhra Pradesh,	Haryana, Punjab, Himachal Pradesh,	
Litture al al Varala Tauril Nada Wast	Doigsthan & Origga	

Uttranchal, Kerala, Tamil Nadu, West

Bengal & Maharashtra.

Rajasthan & Orissa.

<ul> <li>Q.7 : How forests are useful to man ?</li> <li>Ans. : 1) The raw materials for paper industry, match making, gums and resins are also extracte the forest products.</li> <li>2) They help in controlling soil erosion.</li> <li>3) They help in enhancing the quantity of rainfall.</li> <li>4) They provide certain types of herbs which are in turn used to produce useful medicin OR</li> <li>: Name any two North Eastern States of India having over 60 percent of Fores Give two reasons.</li> <li>Ans. : States : (i) Arunachal Pradesh (ii) Manipur.</li> <li>1) There is an abundance of rainfall in N.E. States.</li> <li>2) The hilly terrain of these states protects the forests from human exploitation.</li> <li>SECTION "C"</li> <li>Q.8 : Read the following passage and answer the following questions.</li> <li>Normal Species : Species whose population</li></ul>	es. <b>ts cover.</b>
<ul> <li>the forest products.</li> <li>2) They help in controlling soil erosion.</li> <li>3) They help in enhancing the quantity of rainfall.</li> <li>4) They provide certain types of herbs which are in turn used to produce useful medicin</li> <li>OR</li> <li>Name any two North Eastern States of India having over 60 percent of Fores Give two reasons.</li> <li>Ans.: States: (i) Arunachal Pradesh (ii) Manipur.</li> <li>1) There is an abundance of rainfall in N.E. States.</li> <li>2) The hilly terrain of these states protects the forests from human exploitation.</li> <li>SECTION "C"</li> <li>Q. 8: Read the following passage and answer the following questions.</li> <li>Normal Species: Species whose population</li></ul>	es. ts cover. or
<ul> <li>2) They help in controlling soil erosion.</li> <li>3) They help in enhancing the quantity of rainfall.</li> <li>4) They provide certain types of herbs which are in turn used to produce useful medicir OR</li> <li>Name any two North Eastern States of India having over 60 percent of Fores Give two reasons.</li> <li>Ans.: States: (i) Arunachal Pradesh (ii) Manipur.</li> <li>1) There is an abundance of rainfall in N.E. States.</li> <li>2) The hilly terrain of these states protects the forests from human exploitation.</li> <li>SECTION "C"</li> <li>Q.8: Read the following passage and answer the following questions.</li> <li>Normal Species: Species whose population</li></ul>	ts cover. or
<ul> <li>3) They help in enhancing the quantity of rainfall.</li> <li>4) They provide certain types of herbs which are in turn used to produce useful medicin OR</li> <li>Name any two North Eastern States of India having over 60 percent of Fores Give two reasons.</li> <li>Ans.: States: (i) Arunachal Pradesh (ii) Manipur. <ol> <li>There is an abundance of rainfall in N.E. States.</li> <li>The hilly terrain of these states protects the forests from human exploitation.</li> </ol> </li> <li>SECTION "C"</li> <li>Q.8: Read the following passage and answer the following questions.</li> <li>Normal Species: Species whose population</li></ul>	ts cover. or
<ul> <li>4) They provide certain types of herbs which are in turn used to produce useful medicin OR</li> <li>Name any two North Eastern States of India having over 60 percent of Fores Give two reasons.</li> <li>Ans.: States: (i) Arunachal Pradesh (ii) Manipur. <ol> <li>There is an abundance of rainfall in N.E. States.</li> <li>The hilly terrain of these states protects the forests from human exploitation.</li> </ol> </li> <li>SECTION "C"</li> <li>Q.8: Read the following passage and answer the following questions.</li> <li>Normal Species: Species whose population</li></ul>	ts cover. or
OR : Name any two North Eastern States of India having over 60 percent of Fores Give two reasons. Ans. : States : (i) Arunachal Pradesh (ii) Manipur. 1) There is an abundance of rainfall in N.E. States. 2) The hilly terrain of these states protects the forests from human exploitation. SECTION "C" Q.8: Read the following passage and answer the following questions. Normal Species : Species whose population are the Andaman teal, Nicobar pigeon. Q.8 : 1) species are found only some particular areas usually isolated by natural geographical barriers. Ans. : b) Endermic species 2) Asiatic Cheetah, pink head duck are the examples of Ans. : a) Extinct species 3) Species are in danger of extinction and their survival is difficult if negative f led to decline.	ts cover. or
<ul> <li>Name any two North Eastern States of India having over 60 percent of Fores Give two reasons.</li> <li>Ans.: States: (i) Arunachal Pradesh (ii) Manipur.         <ol> <li>There is an abundance of rainfall in N.E. States.</li> <li>The hilly terrain of these states protects the forests from human exploitation.</li></ol></li></ul>	or
Give two reasons. Ans.: States: (i) Arunachal Pradesh (ii) Manipur. 1) There is an abundance of rainfall in N.E. States. 2) The hilly terrain of these states protects the forests from human exploitation. SECTION "C" Q.8: Read the following passage and answer the following questions. Normal Species: Species whose population 	or
Give two reasons. Ans.: States: (i) Arunachal Pradesh (ii) Manipur. 1) There is an abundance of rainfall in N.E. States. 2) The hilly terrain of these states protects the forests from human exploitation. SECTION "C" Q.8: Read the following passage and answer the following questions. Normal Species : Species whose population 	or
<ul> <li>Ans.: States: (i) Arunachal Pradesh (ii) Manipur. <ol> <li>There is an abundance of rainfall in N.E. States.</li> <li>The hilly terrain of these states protects the forests from human exploitation.</li> </ol> </li> <li>SECTION "C"</li> <li>Q.8: Read the following passage and answer the following questions. <ol> <li>Normal Species: Species whose population</li></ol></li></ul>	
<ol> <li>1) There is an abundance of rainfall in N.E. States.</li> <li>2) The hilly terrain of these states protects the forests from human exploitation. SECTION "C"</li> <li>Q. 8 : Read the following passage and answer the following questions.         <ul> <li>Normal Species : Species whose population</li> <li> are the Andaman teal, Nicobar pigeon.</li> </ul> </li> <li>Q.8 : 1) species are found only some particular areas usually isolated by natural geographical barriers.</li> <li>Ans. : b) Endermic species         <ul> <li>2) Asiatic Cheetah, pink head duck are the examples of</li> <li>Ans. : a) Extinct species</li> <li>3) Species are in danger of extinction and their survival is difficult if negative f led to decline.</li> </ul> </li> </ol>	
<ul> <li>2) The hilly terrain of these states protects the forests from human exploitation. SECTION "C"</li> <li>Q. 8: Read the following passage and answer the following questions. Normal Species : Species whose population</li></ul>	
SECTION "C" Q. 8: Read the following passage and answer the following questions. Normal Species : Species whose population 	
<ul> <li>Q. 8: Read the following passage and answer the following questions.</li> <li>Normal Species : Species whose population</li></ul>	
Normal Species : Species whose population         are the Andaman teal, Nicobar pigeon.         Q.8 : 1) species are found only some particular areas usually isolated by natural geographical barriers.         Ans. : b) Endermic species         2) Asiatic Cheetah, pink head duck are the examples of         Ans. : a) Extinct species         3) Species are in danger of extinction and their survival is difficult if negative f led to decline.	
<ul> <li> are the Andaman teal, Nicobar pigeon.</li> <li>Q.8 : 1) species are found only some particular areas usually isolated by natural geographical barriers.</li> <li>Ans. : b) Endermic species</li> <li>2) Asiatic Cheetah, pink head duck are the examples of</li> <li>Ans. : a) Extinct species</li> <li>3) Species are in danger of extinction and their survival is difficult if negative f led to decline.</li> </ul>	
<ul> <li>Q.8 : 1) species are found only some particular areas usually isolated by natural geographical barriers.</li> <li>Ans. : b) Endermic species</li> <li>2) Asiatic Cheetah, pink head duck are the examples of</li> <li>Ans. : a) Extinct species</li> <li>3) Species are in danger of extinction and their survival is difficult if negative f led to decline.</li> </ul>	
<ul> <li>geographical barriers.</li> <li>Ans.: b) Endermic species</li> <li>2) Asiatic Cheetah, pink head duck are the examples of</li> <li>Ans.: a) Extinct species</li> <li>3) Species are in danger of extinction and their survival is difficult if negative f led to decline.</li> </ul>	
<ul> <li>Ans.: b) Endermic species</li> <li>2) Asiatic Cheetah, pink head duck are the examples of</li> <li>Ans.: a) Extinct species</li> <li>3) Species are in danger of extinction and their survival is difficult if negative f led to decline.</li> </ul>	1
<ul> <li>2) Asiatic Cheetah, pink head duck are the examples of</li> <li>Ans.: a) Extinct species</li> <li>3) Species are in danger of extinction and their survival is difficult if negative f led to decline.</li> </ul>	
<ul> <li>Ans.: a) Extinct species</li> <li>3) Species are in danger of extinction and their survival is difficult if negative f led to decline.</li> </ul>	
3) Species are in danger of extinction and their survival is difficult if negative f led to decline.	1
led to decline.	
Ans.: b) Endangered species	1
4) Cattle, sal, pine, rodents are the examples of	1
Ans.: b) Normal species	
SECTION "D"	
Q.9 : Distinguish between endangered and extinct species.	5
Ans. :   Endangered Species   Extinct Species	
1) These are species which are in danger 1) These are species which are not found	lafter
of extinction.	
may occur.	J
2) The survival of such species is difficult 2) They are already missing and their sur	vivalis
if the negative factors that have led to a suspicious.	
decline in their population continue to	
operate.	
3) Examples : Blackbuck, wild ass, Indian 3) Examples : Asiatic cheetah, pink head	
rhino, crocodile, lion-tailed macaque etc.	ed
	ed
	ed
OR Devile de offerent communication	ed
: Describe the methods of forest conservation.	
: Describe the methods of forest conservation. Ans.: (1) The cutting of trees in the forest must be stopped at all costs. Our government has	taken
<ul> <li><b>Describe the methods of forest conservation.</b></li> <li><b>Ans.</b>: (1) The cutting of trees in the forest must be stopped at all costs. Our government has various steps in this direction. (2) Mass Media like newspapers, radio, television and compared at all costs.</li> </ul>	taken
<ul> <li>Ans.: (1) The cutting of trees in the forest must be stopped at all costs. Our government has various steps in this direction. (2) Mass Media like newspapers, radio, television and c can help a lot in this direction. (3) We should bring more and more areas under forests (a)</li> </ul>	taken inema it least
<ul> <li>Describe the methods of forest conservation.</li> <li>Ans.: (1) The cutting of trees in the forest must be stopped at all costs. Our government has various steps in this direction. (2) Mass Media like newspapers, radio, television and c can help a lot in this direction. (3) We should bring more and more areas under forests (a up to 33%) for the balanced development of our country. (4) The people on their part</li> </ul>	taken inema it least is also
<ul> <li>Ans.: (1) The cutting of trees in the forest must be stopped at all costs. Our government has various steps in this direction. (2) Mass Media like newspapers, radio, television and c can help a lot in this direction. (3) We should bring more and more areas under forests (a)</li> </ul>	taken inema it least is also

