Practice Worksheet Year: 2013 - 14

Q.1 Fill in the blanks. (Keekar, babool, firewood, woodpulp, wild life, Sunderlal Bahuguna, forest) (1)		
(1) is used as fuel. (2) and thorny trees grow in thorn forest. (3) is used to make paper (4) Chipko movement was lead by (5) We must conserve our and Q.2 Match the following.	(5)	
calcal c		
(3) is used to make paper (4) Chipko movement was lead by (5) We must conserve our and Q.2 Match the following.		
(4) Chipko movement was lead by (5) We must conserve our and Q2 Match the following.		
(4) Chipko movement was lead by (5) We must conserve our and (A) (B) 1) Corbett National park a) Gujarat 2) Chilka lake Bird sentuary b) Coniferous forest 3) Sundarbans c) Orissa 4) Evergreen forest d) Karnataka 5) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. () Forest are integral part of tribal life. () 3) The trees supply carbondioxide to the air. () 4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () Mahogany trees are example of evergreen forests. () Mahogany trees are example of evergreen forests. () Q.4 Name these. 1) Two National Parks : 1) 2) 2) Two forest products : 1) 2) 17 Wo forest products : 1) 2) 21 Two forest products : 1) 2) 22 Two forest products : 1) 2)		
(5) We must conserve our and Q.2 Match the following. (A) (B) 1) Corbett National park a) Gujarat 2) Chilka lake Bird sentuary b) Coniferous forest 3) Sundarbans c) Orissa 4) Evergreen forest d) Karnataka 5) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. () Forest are integral part of tribal life. () 3) The trees supply carbondioxide to the air. () 4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () Mahogany trees are example of evergreen forests. () Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2) 21 Two forest products : 1) 2) 22 Two forest products : 1) 2)		
Q.2 Match the following. (A) (B) 1) Corbett National park 2) Chilka lake Bird sentuary 3) Sundarbans 4) Evergreen forest 4) Karnataka 5) Pine 6) Uttrakhand 6) Gir National park 7) Bandipur National Park 8) Decidious forest 8) Decidious forest 1) Ebony Q.3 Write True or False. (1) We get rubber from trees. (1) We get rubber from trees. (1) Forest are integral part of tribal life. (2) Forest are integral part of the air. (3) The trees supply carbondioxide to the air. (4) Forests provide shelter to the wild life. (5) Forest are not helpful for preventing soil erosion. (6) In decidious forests trees remain green throughout the year. (7) Mahogany trees are example of evergreen forests. (8) Marshy forest are also known as tidal forest. (9) Q.4 Name these. 1) Two National Parks 1)		
(A) (B) 1) Corbett National park a) Gujarat 2) Chilka lake Bird sentuary b) Coniferous forest 3) Sundarbans c) Orissa 4) Evergreen forest d) Karnataka 5) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. (2) Forest are integral part of tribal life. (3) The trees supply carbondioxide to the air. (4) Forests provide shelter to the wild life. (5) Forest are not helpful for preventing soil erosion. (6) In decidious forests trees remain green throughout the year. (7) Mahogany trees are example of evergreen forests. (8) Marshy forest are also known as tidal forest. (9) Q.4 Name these. 1) Two National Parks 1) 2) Two forest products 1) 2) Two forest products 1) 2) Two forest products 1) 2)	(4)	
1) Corbett National park a) Gujarat 2) Chilka lake Bird sentuary b) Coniferous forest 3) Sundarbans c) Orissa 4) Evergreen forest d) Karnataka 5) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. (2) Forest are integral part of tribal life. (3) The trees supply carbondioxide to the air. (4) Forests provide shelter to the wild life. (5) Forest are not helpful for preventing soil erosion. (6) In decidious forests trees remain green throughout the year. (7) Mahogany trees are example of evergreen forests. (8) Marshy forest are also known as tidal forest. (9) Q.4 Name these. 1) Two National Parks : 1) 2)	(1)	
2) Chilka lake Bird sentuary b) Coniferous forest 3) Sundarbans c) Orissa 4) Evergreen forest d) Karnataka 5) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. () 2) Forest are integral part of tribal life. () 3) The trees supply carbondioxide to the air. () 4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () Mahogany trees are example of evergreen forests. () Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2)		
3) Sundarbans c) Orissa 4) Evergreen forest d) Karnataka 5) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. () 2) Forest are integral part of tribal life. () 3) The trees supply carbondioxide to the air. () 4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () 7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2)		
4) Evergreen forest d) Karnataka 5) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. () 2) Forest are integral part of tribal life. () 3) The trees supply carbondioxide to the air. () 4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () 7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2)		
6) Pine e) Uttrakhand 6) Gir National park f) Sundari trees 7) Bandipur National Park g) Sheesham 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. () 2) Forest are integral part of tribal life. () 3) The trees supply carbondioxide to the air. () 4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () 7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2)		
6) Gir National park 7) Bandipur National Park 8) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. (1) We get rubber from trees. (2) Forest are integral part of tribal life. (3) The trees supply carbondioxide to the air. (4) Forests provide shelter to the wild life. (5) Forest are not helpful for preventing soil erosion. (6) In decidious forests trees remain green throughout the year. (7) Mahogany trees are example of evergreen forests. (8) Marshy forest are also known as tidal forest. (9) Q.4 Name these. (1) Two National Parks (1) 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
A) Decidious forest h) Ebony Q.3 Write True or False. (1) We get rubber from trees. (1) We get rubber from trees. (2) Forest are integral part of tribal life. (3) The trees supply carbondioxide to the air. (4) Forests provide shelter to the wild life. (5) Forest are not helpful for preventing soil erosion. (6) In decidious forests trees remain green throughout the year. (7) Mahogany trees are example of evergreen forests. (8) Marshy forest are also known as tidal forest. (9) Q.4 Name these. (1) Two National Parks : 1)		
Q.3 Write True or False. (1) We get rubber from trees. (2) Forest are integral part of tribal life. (3) The trees supply carbondioxide to the air. (4) Forests provide shelter to the wild life. (5) Forest are not helpful for preventing soil erosion. (6) In decidious forests trees remain green throughout the year. (7) Mahogany trees are example of evergreen forests. (8) Marshy forest are also known as tidal forest. (9) Q.4 Name these. 1) Two National Parks : 1)		
(1) We get rubber from trees. (2) Forest are integral part of tribal life. (3) The trees supply carbondioxide to the air. (4) Forests provide shelter to the wild life. (5) Forest are not helpful for preventing soil erosion. (6) In decidious forests trees remain green throughout the year. (7) Mahogany trees are example of evergreen forests. (8) Marshy forest are also known as tidal forest. (9) Q.4 Name these. 1) Two National Parks : 1) 2)		
2) Forest are integral part of tribal life. () 3) The trees supply carbondioxide to the air. () 4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () 7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2)	(4)	
3) The trees supply carbondioxide to the air. 4) Forests provide shelter to the wild life. 5) Forest are not helpful for preventing soil erosion. 6) In decidious forests trees remain green throughout the year. 7) Mahogany trees are example of evergreen forests. 8) Marshy forest are also known as tidal forest. 9) Q.4 Name these. 1) Two National Parks : 1)		
4) Forests provide shelter to the wild life. () 5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () 7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2)		
5) Forest are not helpful for preventing soil erosion. () 6) In decidious forests trees remain green throughout the year. () 7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2) 2) Two forest products : 1) 2)		
6) In decidious forests trees remain green throughout the year. () 7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2)		
7) Mahogany trees are example of evergreen forests. () 8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2) 2) Two forest products : 1) 2)		
8) Marshy forest are also known as tidal forest. () Q.4 Name these. 1) Two National Parks : 1) 2) 2) Two forest products : 1) 2)		
Q.4 Name these. 1) Two National Parks : 1) 2) 2) Two forest products : 1) 2)		
1) Two National Parks : 1) 2) 2) Two forest products : 1) 2)		
2) Two forest products : 1) 2)	(4)	
3) Two trees found in decidious forest: 1) 2)		
,		
4) Two trees found in coniferous forest: 1) 2)		
Q.5 Answer the following.	(3)	
1) What do you mean by VANAMAHOTSAVAS?		
Ans.		
2) What is social forestry scheme?		
Ans		
Ans		