

SECTOR-11, DWARKA SESSION - 2019-20 PRACTICE PAPER CLASS -IV SCIENCE Name: Section: Roll No Date: General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iiii. geothermal c. This Planet has rings which are made up of ice, rocks and dust ii. Uranus ii. Saturn iiii. Venus	SESSION- 2019-20 PRACTICE PAPER CLASS -IV SCIENCE Name: Section: Roll No General Instructions: • Read all the questions carefully. • Write neatly and legibly. • Attempt all parts of the question together. • All questions are compulsory. • Marks for each question are indicated against it. I. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust				TIONAL SCHOOL		
PRACTICE PAPER CLASS -IV SCIENCE Name: Section: Roll No General Instructions: • Read all the questions carefully. • Write neatly and legibly. • Attempt all parts of the question together. • All questions are compulsory. • Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust	PRACTICE PAPER CLASS -IV SCIENCE Name: Section: Roll No General Instructions: • Read all the questions carefully. • Write neatly and legibly. • Attempt all parts of the question together. • All questions are compulsory. • Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iiii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iiii. Venus				,		
CLASS -IV SCIENCE Name: Section: Roll No Date: General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust	CLASS –IV SCIENCE Name: Section: Roll No General Instructions: • Read all the questions carefully. • Write neatly and legibly. • Attempt all parts of the question together. • All questions are compulsory. • Marks for each question are indicated against it. I. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iiii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iiii. Venus						
Science Section : Roll No Date :	Name: Roll No General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iiii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iiii. Venus						
Name: Section: Roll No General Instructions: Read all the questions carefully. Read all the questions carefully. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust	Name: Section: Roll No Date: General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust ii. Uranus iii. Saturn iiii. Venus						
Roll No General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust	Roll No General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus iii. Saturn iiii. Venus	Vama.		50	IENCE	Section :	
 General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	 General Instructions: Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. I. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 						
 Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust	 Read all the questions carefully. Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 		structions:			Date :	
 Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iiii. geothermal c. This Planet has rings which are made up of ice, rocks and dust	 Write neatly and legibly. Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 			arefully.			
 Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust	 Attempt all parts of the question together. All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 		•				
 All questions are compulsory. Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic iii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	 All questions are compulsory. Marks for each question are indicated against it. 1. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iiii. Venus 						
 Marks for each question are indicated against it. Multiple choice questions. a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	Multiple choice questions. a. The natural home of an animal is known as						
 a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	 a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 			•	st it.		
 a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	 a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 						
 a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	 a. The natural home of an animal is known as i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 	1					T.
 i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	 i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 	. Mult	tiple choice question	S.			8
 i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust 	 i. house ii. nest iii. habitat b. The Energy comes from the splitting of an atom i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus 	a	. The natural home	of an animal is know	vn as		
i. atomic ii. solar iii. geothermalc. This Planet has rings which are made up of ice, rocks and dust	i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus						
i. atomic ii. solar iii. geothermalc. This Planet has rings which are made up of ice, rocks and dust	i. atomic ii. solar iii. geothermal c. This Planet has rings which are made up of ice, rocks and dust i. Uranus ii. Saturn iii. Venus	t	o. The Energy come	s from the splitting o	f an atom		
· ·	i. Uranus ii. Saturn iii. Venus		i. atomic	ii. solar	iii. geothermal		
i. Uranus ii. Saturn iii. Venus		c	. This Planet has ri	ngs which are made ι	up of ice, rocks and dust		
l la companya di managantan di managantan di managantan di managantan di managantan di managantan di managanta					*** **		1

i. evaporation ii. condensation iii. decantation e. Waste consisting of these material cannot be decomposed. i. paper ii. plastic iii. vegetables f. Herbivorous animals have well developed grinding teeth ii. biting teeth iii. tearing teeth g. A moving body slows down or stops on its own due to this force gravitational ii. elastic iii. frictional When rain drops pass through a very cold region of the atmosphere, they h. freeze and become i. dew drops ii. frost iii. hail 2. 6 Complete the given table with suitable statements. Arboreal animals Terrestrial animals a) Movement

	b) Breathing Organs	
	c) Examples	
3.	Fill in the blanks.	8
	a animals that live in water.	
	b boiling hot by day and freezing cold at night.	
	c. One revolution is completed in about 365 ¼ days. This time period is called	
	dhelps us to see distant planets.	
	e is covered with a thick layer of beautiful blue-green gas.	
	f. The level of underground water in an area is called the	
	g is the process of purifying impure liquid by straining.	
	hwaste and waste should be disposed off	
	separately.	
4.	Give one word for the following statements.	7
	a. Air blowing towards the land from the sea is called	
	b. Mixing of harmful substances with soil is called as	
	-	
	c. The process of changing water into water vapour due to heating is called.	
	d. An instrument which helps us to see distant planets.	
	e. The energy that we get from the sun is called.	
	f. A planet called the evening star.	
	g. Flesh eating animals are called	
5.	Write true/false for the following statements.	6
	 a. A snake crawls on its legs. b. Force is applied to push or pull something. c. The time taken by the earth to orbit around the sun once is called Solar year. d. Animals that live on or inside the body of other animals are called parasites. e. Moving air is called wind. f. Animals that spend most of their time on trees are called aquatic animals. 	
6.	Write short answers for the following questions.	8
	a. What is adaptation?b. Name some Indian festivals that are linked to the seasons.c. What is chlorination?d. Name two diseases that are caused due to polluted water.	

7	Answer the following questions. a. Give three points of difference between a star and a planet. b. How do simple machines help us?	6
8	Explain the formation of land breeze with the help of a neat and labelled diagram.	5
9	Define the following terms. a. Pollution b. Parasites	4
10	Identify the given picture and write its two uses.	2

Page 2 of 2