

C-18

RAINBOW TERM BOOK CLASS - 3



with Lesson Plan

* English

Mathematics

* General Knowledge

Formative Assessment : I Formative Assessment : II Formative Assessment : III

Formative Assessment : IV

Summative Assessment : I

Summative Assessment : II

Summative Assessment : III

Total Pages : 96

Note : These Question Papers are meant for students, using Rainbow Termbooks. Summative Exam papers are as complement for schools. The price of Rs. 5/- against Formative Exam papers also charged nominally towards transportation and handling charges only and to avoid misusage/wastage.

Total : 1 Set

No. of Students : 1

A

LESSON PLAN

RAINBOW CLASS : 3 TERM BOOKS

			Subj	ects	
	Months	English	Mathematics	EVS	General
					knowledge
<u>Term – 1</u>					
FA – I	June – July	Lessons : 1, 2	Chapter : 1	Lessons : 1, 2	Lessons : 1 – 5
FA–II	August	Lesson : 3	Chapters : 2, 3	Lessons : 3, 4	Lessons : 6 –10
SA-I	September	Lessons : 1 – 4	Chapters : 1 – 4	Lessons : 1 – 6	Lessons : 1 – 15
<u>Term – 2</u>					
FA – III	Oct. – Nov.	Lessons : 1, 2	Chapters : 1, 2	Lessons : 1 – 4	Lessons : 1 – 10
SA-II	December	Lessons : 1 – 4	Chapters : 1 – 4	Lessons : 1 – 6	Lessons : 1 – 15
<u>Term – 3</u>					
FA – IV	Jan. – Feb.	Lessons : 1, 2	Chapters : 1 – 3	Lessons : 1 – 4	Lessons : 1 – 7
	March		Revision		
SA – III	April	Lessons : 1 – 4	Chapters : 1 – 5	Lessons : 1 – 6	Lessons : 1 – 12
]

	C - 18	FORMATIVE A	SSESSM	ENT - I	
	Rainbow Term Book Syllabus : Term 1 (Lessons 1 & 2) —	Class - III :: Vikr	am Rainbow	English	25
	Page No. 3 - 15	me : 1 Hour		Max.Marks: 25	
	Name :		Section :	Rol	l No.
	I. Tick (\checkmark) the rig	ht answer.			[2 x ¹ / ₂ = 1M]
	1) In which pla	nt did sparrows stuck	their beaks ar	nd had water ?	
	a) Red rose	b) Cactus		c) Sunflower	
Ì	2) Which one o	f these flowers was p	roud of its bea	auty ?	
	a) Lotus	b) Sunflow	/er	c) Red rose	
i	II. "Who said these	e statements and to w	/hom ?		[3 x 1 = 3M]
	1) "What a beau	tiful flower it is ! I wish	i, I were also so	o beautiful."	
	2) "Look at this	ugly plant full of thorns	5!"		
İ	3) "Do not be so	sad, we cannot have e	everything."		
	III. Fill in the blank	s with the help of the	words given	in the box.	[6 x 1 = 6M]
İ	appro	eciation, thorns, sprin	g, cactus, insu	Ilting, purpose	
i	1) The	season had arriv	ved.		
	2) The red rose	heard itst	from pine tree.		
	3) The red rose	hadas well.			
	4) The red rose	gave remar	ks on cactus.		
	5) The sparrows	got water from the			
i	6) Nothing in th	is world has been creat	ed without a .		
	Rainbow Term Book	* FA - I 1	I		English - III
					1

I I I

- IV. Identify whether the following sentences are simple / Interrogative / Imperative / Exclamatory and write in the given space. [5 x 1 = 5M]
 1) Some children are very naughty
 2) Alas! He has lost his wallet
 3) Where are your books ?
 4) Wash your hands before every meal.
 5) Where do you live ?
 V. Answer the following questions. [5 x 2 = 10M]
 1) How does the face of little maiden look like ?
 2) What kind of voice has the little maiden ?
 3) What is the name of the little maiden described in the poem ?
 4) Why did the red rose look angrily at the pine tree ?
 - 5) What did the cactus advise the red rose ?

2



III. The following patterns follow a certain rule. Recognise the rule and complete the
patterns.[3 x 3 = 9M]





	Rainbo Term Bo Syllabus :	ook C	lass - III :: Nature V	Vikram Rain Norld (EV		25
	1 (Lessons 1 & ge No. 77 - 87	T	our		Max.Marks: 2	
Nan	ne :			Section :	F	Roll No.
Ι.	Answer th	ne following qu	uestions.			[5 x 2 = 10
1)	Why is the	e brain called t	he 'master or	gan of the bo	ody ?'	
Ans.						
2)	How are t	he lungs usefu	Il to us ?			
		single-parent				
Ans.						
4)	What is a	family tree ?				
Áns.						
5)	What mak	es a family ?				
Ans.						
П.	Tick (✓) th	ne correct ansv	ver.			[4 x 1 = 4
	1) Two chi	ildren born at	the same tim	e are called		
	twins	\bigcirc	cousins	\bigcirc	siblings	\bigcirc
	2) Our fan	mily is our first				
	park		market	\bigcirc	school	\bigcirc
		Book ★ FA - I				EVS -

	3) Which	part of our	body has t	he brain	n ?		
	Head	\bigcirc	Ne	ck	\bigcirc	Chest	
	4) Which	organ pum	ps blood to	all part	ts of our b	ody ?	
	Brain		He	art	\bigcirc	Liver	
III.	Tick (✓) t	he body par	ts that you c	an move	e and (x) th	nat you can not.	[8 x ½ = 4M]
	1. Eyes	\bigcirc	2. Tongue	\bigcirc			
	3. Skin	\bigcirc	4. Fingers	\bigcirc			
	5. Ears	\bigcirc	6. Hair	\bigcirc			
	7. Legs	\bigcirc	8. Hands	\bigcirc			
IV.	Write Tru	e or False.					[3 x 1 = 3M]
	1. We lea	rn values an	d manners f	rom our	family		
	2. There a	are many me	embers in a s	mall fan	nily		
	3. Caring	and Sharing	g make a farr	nily happ	у		
V.	Choose t	he correct v	words.				[4 x 1 = 4M]
	1. We car	nnot see in <u>l</u> i	ight / dark				
	2. An adı	ult has <u>twen</u>	<u>ty / thirty</u> -tw	o teeth.			
	3. The ch	est is the <u>frc</u>	ont / back Pai	t of our	body.		
	4. The he	ad is the <u>up</u>	permost / lov	wermost	part of th	e body	



2) This tree is grown in Kashmir and Himachal Pradesh. Eat this fruit regularly to keep the doctor away.





- 3) The fruit of this tree is yellow and green in colour. Monkeys love to eat it.
- 4) The fruit of this tree is green. We drink the sweet and cold water inside it.





- 5) The fruit of this tree is very sweet. It is called the king of fruits.
- III. Which part of the following plants do we eat ? Write 'L' for leaves, 'S' for seeds, 'F'for flowers, 'R' for roots in the box. $[10 \times 1 = 10M]$





Rainbow Term Book ★ FA - I

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IV. Look at the pictures of plants and write their habitats. Pick your answer from
the help box. $[5 \times 1 = 5M]$



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		C - 18	FORMATIVE ASS	FSSMENT - II	
		Vikram Rainbow Term Book Syllabus :	Class - III :: Vikram		25
İ		m 1 (Lesson 3) ge No. 16 - 25	Time : 1 Hour	Max.Marks	
 	Nar	ne :	Ę	Section :	Roll No.
İ	I.	Write 'T' for t	rue statements and 'F' for fa	alse ones.	[4 x ½ = 2M]
İ		1) Deepak bel	onged to a well-off family.		
ļ		2) Deepak wa	s an intellingent and honest	student.	
		3) Every stude	nt was happy of Deepak's ou	itstanding performance	e.
ļ		4) Abhishek, V	/ishnu and Udit were Deepak	's good friends.	
	II.	Fill in the bla	nks.		[5 x 1 = 5M]
			enrolled maximise well-	off mason friends	
		1) Naveen wa	s a		
		2) Deepak wa	s in a priv	ate school.	
 		3) In order to	her family	income, Sarika also be	gan to work.
		4) Deepak ha	l a few	in the class.	
		5) All student	except Deepak belonged to	a far	nily.
	III.	Define the fo	llowing words.		[4 x 1 = 4M]
		1) Florist	:		
		2) Carpenter	:		
		3) Hairdresser	:		
		4) Optician	:		
	IV.	Fill in the bla	nks with the correct person	al pronouns given in [.]	the brackets.
İ					[3 x 2 = 6M]
			(his / her) own fla	at in Delhi but	(he / she) lives
		in another	flat.		
	Rain	bow Term Boo	k ★ FA - II 1		English - III
Å					11

I I I

- 2) Ramesh has many friends. (them / they) are very good and often help (them / him) in need.
- 3) (I / My) have bought a chair but didn't notice that one of (its / her) arm is broken.
- V. Answer the following questions.
 - 1) How much money did Naveen earn a day ?
 - 2) Why did Deepak not go to school till the age of 5 years ?
 - 3) Why was Deepak's application form for admission rejected ?
 - 4) Why were Abhishek, Vishnu and Udit jealous of Deepak earlier ?

[4 x 2 = 8M]

	Rainbow	ASSESSMENT - II
	Term Book Syllabus : Term 1 (Lessons 2 & 3)	ZJ /
	Page No. 42 - 59 Time : 1 Hour	Max.Marks: 25 Section : Roll No.
ļ	Name :	Section : Roll No.
	I. Do as directed.	$[6 \times 1 = 6M]$
	1) Write the number for one thousan	d and ninety
	2) Write the number name of 2873	
Ì	·	he digit six in the given number 1692
ļ	4) Use >, < or =	
ļ	7645 7045	
	5) Write the smallest number by using	g the given digits 6, 4, 5, 1
	6) Write the Roman Numeral for 10	
	II. Do as directed.	[5 x 2 = 10M]
	1) Arrange the following numbers in	ascending order.
	9873, 9738, 9837, 8973	
	2) Arrange the following numbers in	descending order.
Ì	1865, 1657, 2755, 2677	
	3) Fill in the missing digits. Also expre	ess the number on an abacus.

5459 = thousands + hundreds + tens + ones

Rainbow Term Book ★ FA - II

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- 4) Write the greatest and the smallest numbers by using the given digits.
 - a) 4, 8, 2, 3
 - b) 7, 4, 1, 0
- 5) Write the Indo-Arabic Numeral for the following Roman Numeral.



III. Do as directed.

[3 x 3 = 9M]

1) Write the Roman Numeral for the following Indo-Arabic Numeral.

17	
13	
8	
50	
1000	
500	
2) Write	the next ten numbers for
a) 399	0

- b) 8888
- 3) Write the five preceding numbers for
 - a) 4001
 - b) 3768

	Syllabus :	Nature World	EVS	25
	1 (Lessons 3 & 4) ge No. 88 -99 Time : 1 Hour			arks: 25
Nan	ne :	Section	n :	Roll No.
I.	Answer the following quest	tions.		[4 x 2 = 8
1)	What is a balanced diet ?			
Ans.				
2)	Why do we need food ?			
Ans.				
3)	Why should we keep our ho	ouse neat and clean	?	
Ans.				
4)	What are pucca houses mad	de ef 2		
7)				
ج Ans.				
Ans.	Complete the words.			[3 x 1 = 3
Ans.				[3 x 1 = 3
Ans.	Complete the words.	n roughage.		[3 x 1 = 3
Ans.	Complete the words.	n roughage. om <u>P</u>		[3 x 1 = 3
Ans. II.	Complete the words. 1) <u>S</u> is very rich ir 2) Most of our food comes fr	n roughage. om <u>P</u>		[3 x 1 = 3 [4 x 1 = 4
Ans. II.	Complete the words. 1) <u>S</u> is very rich ir 2) Most of our food comes fr 3) Food gives us <u>e</u>	n roughage. om <u>P</u> to work and play		-
Ans. II.	Complete the words. 1) <u>S</u> is very rich in 2) Most of our food comes fr 3) Food gives us <u>e</u> Tick (✓) the correct answer.	n roughage. om <u>P</u> to work and play	Ι.	-
Ans. II.	Complete the words. 1) <u>S</u> is very rich in 2) Most of our food comes fr 3) Food gives us <u>e</u> Tick (✓) the correct answer. 1) Rangoli is very popular in	n roughage. om P to work and play n Punjab	Ι.	[4 x 1 = 4

	3) Grow foods	are rich in		•••		
	fats	\bigcirc	proteins	\bigcirc	minerals	
	4) Go foods are	e rich in				
	vitamins	\bigcirc	proteins	\bigcirc	Carbohydra	tes
IV.	Match the follo	owing colu	mns.			[5 x 1 = 5M]
	Animals		Shelters			
	1. Lion	()	a. burrow			
	2. Rabbit	()	b. hive			
	3. Bees	()	c. ant hill			
	4. Bird	()	d. den			
	5. Ants	()	e. nest			
V.	Write the meth	ods of coo	king of the fo	llowing food ite	ems.	[5 x 1 = 5M]
	1. Cake		_			
	2. Corn		-			
	3. Samosa		-			
	4. Dosa		_			
	5. Idli		_			



Identify them by looking their body parts. Fill in the missing letters to get the names of these animals. $[5 \times 1 = 5M]$



II. Read the clues and write the correct insect name. $[5 \times 1 = 5M]$

FUR

B A

Housefly, Mosquito, Bee, Caterpillar, Cricket

1) Related to the grasshopper, it eats both plants and other insects. Its name is also the name of a sport.





2) This insect dances in a figure of eight pattern. Its sting is in its tail. The male is called a drone.

Rainbow Term Book \star FA - II

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3) It is a tiny plant eating creature. It hatches from eggs laid on plants by the mother insect. It changes into a colourful insect.





4) It a small thin insect. If the female insect bites you, you may inflicted with malaria.

5) This insect breeds in garbage heaps. It is also a carrier of the cholera germ.



- III. Here are some animals that are amazing in many ways. Identify them and write their names. $[5 \times 1 = 5M]$
 - 1) This intelligent animal belongs to the family of apes and is very similar to man.





- 2) This animal can swim as well as run fast. It has strong paws and sharp claws to catch seal, fish and other prey. It is found in the Arctic region.
- This animal is also known as Tibet's beast of burden. It has long hair all over its body.





- 4) This animal lives in underground tunnels that it buids for itself.
- 5) This sea animal has a horse shaped head and armored plates allover its body.



IV. Look at the pictures and write (R) for reptiles and (A) for amphibian write their name. $[5 \times 1 = 5M]$



- V. Read the question and answer them with the help of pictures. $[5 \times 1 = 5M]$
 - 1) Which bird was used to carry messages from one place to another in olden days ?





2) Which animal has longest life ?

3) Which animal loves carrots and lives in burrow ?





4) Which animal carries babies in its pouch ?

Rainbow Term Book \star FA - II

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 \mathcal{A}

5) Which is the largest land animal ?



Vikram	VE ASSESSME	NT - III
Rainbow Term Book Syllabus : erm 2 (Lessons 1 & 2)	I :: Vikram Rainbow E	nglish 25
Page No. 3 - 13 Time : 1 Hour		Max.Marks: 25
Name :	Section :	Roll No.
I. Write 'T' for true and 'F' for fa	alse statements.	$[4 x \frac{1}{2} = 2N]$
1) The king of Udaipur got the	judgement seat flown to	o his court.
2) The shepherd boy passed th	e judgement in such a st	range voice that other
boys were little frightened.	:+ +h+ :f h	
3) The angles asked the king to4) The credit for origin of 'Vikra		
2	an sanvat goes to the s	
II. Fill in the blanks.		[5 x 1 = 5
1) There was a l	land in the village.	
2) What is this	, full of	, we have no to sta
and		
3) "No, I am not	," said the king.	
4) The judgement was just and	d well by the c	oncerned disputants.
5) Vikramaditya was well-know		
5) Vikramaultya was well-know		
III. Match the words that go tog	jether.	$[6 x \frac{1}{2} = 3]$
1. a long	a. cutter	
2. a wild	b. river	
3. a sun	c. message	
4. a wood	d. mango	
5. a juicy	e. rises	
6. an urgent	f. elephant	
ainbow Term Book ★ FA - III	1	English -

I IV. Look at the pictures and fill in the blanks with action words.

[5 x 1 = 5M]

1) My father is to office.







3) Rajini is with her doll.



4) The girl is

5) The boy is the horse.



V. Answer the following questions.

[5 x 2 = 10M]

- 1) Where did the shepherd boys take their cows to graze ?
- 2) What did the shepherd boy do after sitting on the mound ?
- 3) Why did the first angle ask the king not to sit on the seat ?
- 4) What did the second angel say ?
- 5) Who took the judgement seat away ?

erm 2 (Lessons 1 & 2) Page No. 29 - 54	Мах	Marks: 25
Name :	Section :	Roll No.
I. Do as directed.		[6 x 1 =
1) 243 – 0 =		
2) 6841 – 1 =		
3) 2 3		
× 2		
4) 4 × 1000 =		
5) 1 × = 379		
6) 3 3 3 3 × 3		
× 3		
II. Do as directed.		[5 x 2 =
1) 5245		
(-) 2 3 6 7		
2) Subtract 2389 from 3500		
3) 128 × 9		
4) 3 5 6 9		
× 8		

I I I

5) Write 12th table.

III. Do as directed.

[3 x 3 = 9M]

 Rajesh earns ₹ 9500 per month. His monthly expenses amount to ₹ 7860. How much money is he able to save every month ?

2) 274

x 78

3) On Teacher's Day, 8 children gave flowers to the their class teacher. Each gave 5 flowers. How many flowers has the teacher got ?

Ferm 2	Syllabus: 2 (Lessons 1 to 4)	Nature World (EV	<u>(s)</u> 25
Pag	e No. 87 - 109		Max.Marks: 25
Nan	ne :	Section :	Roll No.
I.	Answer the following	questions.	[4 x 2 = 8]
1)	Why do birds have ho	ollow and light bones ?	
Ans.			
2)	Why do you need mea	ans of transport ?	
Ans.			
		and by 'Means of Communic	cation' ?
3)	vynat do you understa		
	-		
3) Ans.	-		
Ans.			
Ans. 4)	Differentiate between	n indoor games and outdoor	
Ans. 4)	Differentiate between		
Ans. 4) Ans.	Differentiate between	n indoor games and outdoor	
Ans. 4) Ans.	Differentiate between	n indoor games and outdoor	r games.
Ans. 4) Ans.	Differentiate between	n indoor games and outdoor	r games.
Ans. 4) Ans.	Differentiate between Tick (✓) the correct ar 1) Which of the follow Parrot	n indoor games and outdoor nswer. wing birds cannot fly ?	r games. [4 x 1 = 4
Ans. 4) Ans.	Differentiate between Tick (✓) the correct ar 1) Which of the follow Parrot	n indoor games and outdoor nswer. wing birds cannot fly ? Ostrich	r games. [4 x 1 = 4
Ans. 4) Ans.	Differentiate between Tick (✓) the correct ar 1) Which of the follow Parrot 2) Which is the fastest Train	n indoor games and outdoor nswer. wing birds cannot fly ? Ostrich	r games. [4 x 1 = 4 Pigeon Aeroplane
Ans. 4) Ans.	Differentiate between Tick (✓) the correct ar 1) Which of the follow Parrot 2) Which is the fastest Train	n indoor games and outdoor nswer. wing birds cannot fly ? Ostrich ot means of transport ? Ship	r games. [4 x 1 = 4 Pigeon Aeroplane
Ans. 4) Ans.	Differentiate between Tick (✓) the correct ar 1) Which of the follow Parrot 2) Which is the fastest Train 3) We can send printe	n indoor games and outdoor nswer. wing birds cannot fly ? Ostrich ot means of transport ? Ship ed messages through a telephone	r games. [4 x 1 = 4 Pigeon Aeroplane

III.	Name the bird that :	[4 x 1 = 4M]
	1) Makes its nest in the hollow of a trees	
	2) Collects pebbles and stones to make a nest	
	3) Weaves grass in and out to make its nest	
	4) Collect a few sticks to make a cup-shaped nest	
IV.	Which means of transport would you choose to go from your house	to the follow-
	ing places ? Write in the blanks.	[5 x 1 = 5M]
	1) Market	
	2) School	
	3) Nani's house	
	4) Across a river	
	5) Across the sea	
V.	Write two examples of each of the following.	[4 x 1 = 4M]
	1) Indoor games	
	2) Outdoor games	



GK - III

- 2) The largest River by volume.....
- 3) The biggest hot desert.....
- IV. Look at the pictures of some great authors and write their books below each pictures. $[3 \times 1 = 3M]$

Gitanjali, The golden Threshold, The Discovery of India

- 1) Sarojini Naidu.....
- 2) Jawaharlal Nehru.....

- 3) Rabindranath Tagore.....
- V. Read the clues, identify the books and write their names in the blanks. Pick your answer from the help box. [3 x 1 = 3M]

Attendance Register, Diary, Dictionary

- 1) This book give meanings of words
- 2) This is used by teacher to mark you presence of absence
- 3) This book is used to record our daily activities











VI. Write full form of the abbreviations given below. You may take help from the help box.[3 x 1 = 3M]

United States of America, Very Important Person, Do It Yourself

- 1) D.I.Y.
- 2) U.S.A
- 3) VIP
- VII. A few sets of words are given below. Each set of words can be grouped together under one name. Try to give one word common to each sets, using the help box.

 $[4 \times 1 = 4M]$

	Fruits, Jewellery,	Vegetables, Games	
1) Chess	Ludo	Carrom	
2) Potato	Onion	Cabbage	
3) Apple	Mango	Orange	
4) Earing	Bangle	Necklace	

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C -		FORMATIVI	E ASSESSMEI	NT - IV /		
	Rainbow rm Book ous :	Class - III ::	Vikram Rainbow E	nglish	25	
Term 3 (Le Page No		Time : 1 Hour	I	Max.Marks: 25	LU	
Name :			Section :	Rol	l No.	
I. Fill i	n the bla	nks.			[5 x 1 = 5M]	
	he little bo ne cow.	by began to	when he saw a	ll the men were	e busy in pulling	
2) T	he painter	's clothes were	with yellow	<i>w</i> , pink and gre	en colour.	
3) N	likunj four	nd an	and took it to scho	ool.		
4) Ta	apu tasted	the	. and liked very much	l .		
5) T	he milkma	n, in fit of	, hit his pet co	W.		
II. Who	o said the	se statements and	to whom ?		[3 x 1 = 3M]	
1) "Put it on the mat, dear."						
2) "ነ	2) "Your name is Tapu."					
3) "\	White on g	grey does not look g	ood".			
II. Fill i	n the bla	nks with the correc	t phrasal verbs.		[2 x 1 = 2M]	
1) T	he flight v	vill a	t 7:00 p.m.			
2) To	oday, we ł	have to the	e solution of this prob	olem.		
IV. 1) R	ewrite th	ese sentences using	g short forms.		[2 x 1 = 2M]	
a) You are i	not my friend.				
b) It is my p	pet.				
2) F i	ill in the l	planks with the hel	ping verbs of simple	e past and futu	ire tense.	
					[3 x 1 = 3M]	
a)) Last nigh	nt, the dogs	barking loudly.			
b)	there at this	time tomorrow.			
c))	you preser	nt yesterday ?			

V. Answer the following questions.

- 1) Why did Tapu like living at the school ?
- 2) How did the city council people help Tapu ?
- 3) Why was milkman's cow in a bad mood ?
- 4) How is milk helpful to children ?
- 5) Name all the people who pulled the cow.

rm 3 (Lessons 1 to 3)	Class - III :: Vikram Rai		Max.Marks: 25		
Page No. 35 - 73			Section :		Roll No.
I. Fill in the blanks.					[6 x 1 =
1) A	has no	vertex and	no edge.		-
2) 1 kg =	g				
3) 1 Hour =	minu	ites			
4) 1 Day =	hours				
5) A l	nas only a c	urved surfa	ce.		
6) Identify the shap	e of chalk b	ox			
II. Do as directed.					[5 x 2 = 1
1) Use a scale and p	encil to dra	w the follo	wing seg	jments.	
a) 8 cm	b) 10 cm	1			
2) Find the perimete	er of the fol	lowing figu	re.		
	Р	4 cm		Q	
				2	
				Cm	
				s	
3) kg g	R	4) I	ml	3	
5 291		9	053		
(+) 4 568		(–) 7	164		

Rainbow Term Book ★ FA - IV

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1) Draw the hour and minute hand for the following clock faces to show the given time.



- 2) A bag containing rice, sugar and flour weighs 15kg. The weight of rice is 8kg 23g and that of flour is 5kg. What is the weight of sugar ?
- 3) Arrange in columns and add.

65 km 305 m ; 7km 3m ; 213 km 39 m

2
[erm]	Term Bool Syllabus: 3 (Lessons 1 to 4		Nature	World (EV	(S)	25
Paç	ge No.97 - 121	Time : 1 H	our		Max.Marks: 25	
Nan	ne :			Section :	Ro	ll No.
I.	Answer the	following c	uestions.			$[4 \times 2 = 8]$
1)	How is a pla	an different	from a map ?	2		
Ans.						
2)	Why do anii	mals need f	ood ?			
Ans.						
3)	Why do we	wear clothe	es ?			
Ans.						
4)	Why do we	celebrate R	epublic day ?			
Ans.						
П.	Tick (✔) the	correct ans	wer.			[4 x 1 = 4
	1) Which is	the most co	ommon dress	for women ?		
	Saree	\bigcirc	Frock		Lehanga	\bigcirc
	2) Which on	ne is an omr	nivore ?	\bigcirc		
	Horse		Bear		Sheep	
	3) The top o	of a map sh	ows the	<u> </u>		
	north	\bigcirc	south	\bigcirc	west	\bigcirc
		\smile	me an indene	endent country	?	\smile
	4) When dic	d India beco	ine an indepe	,		

III. Match the following columns.

	Festivals		States	
	1. Bihu	()	a. West Bengal	
	2. Baisakhi	()	b. Assom	
	3. Pongal	()	c. Punjab	
	4. Onam	()	d. Tamilnadu	
	5. Durga puja	()	e. Kerala	
IV.	Choose the co	r rect word .		[5 x 1 = 5M]
	1) The Sun rises	in the	(east / west).	
	2) We can locat	e places wit	th the help of (time / d	lirections).
	3) There are on	ly	primary colours (three / four).	
	4) People of		wear colourful turbans (Bihar / Punja	ab).
	5) Nurses and c	loctors wea	r (white uniforms / bla	ack uniforms).
V.	Who am I.			[3 x 1 = 3M]
	1) I have a long	ı trunk.	E	
	2) I chew the cu	.bu	C	
	3) I have a long) sticky.	F	

Roll No. n below. Write the name of the of help box. [3 x 1 = 3] n, Cricket [3 x 1 = 3] ne box. [3 x 1 = 3] England ?
ne box. [3 x 1 = 3 England
ne box. [3 x 1 = 3 England
ne box. [3 x 1 = 3 England
England
<i>?</i>
e in 2016 ?
Vichael phelps belongs to ?
ite what the following symbols sta
[3 x 1 = 3
Diving
i

б

IV. Look at the pictures given below and write the name of sports. Choose your answer from the help box. $[2 \times 1 = 2M]$



V. Read the clues and answer them. You may take help from the help box.

[5 x 1 = 5M]

Singer, Security, Director, Producer, Make-up Artist

1) He invests money.





3) He / She sings songs for actor





4) She applies make-up

5) He keeps star's fans off on the set.



VI. Tick (\checkmark) the correct option.

 \mathcal{A}

1) Sometimes / Always share your toys with your guest.





- 2) Welcome a guest with a knife / smile.
- 3) Never / Always forget to offer a glass of water



- 4) Never / Always ask your guest for a drink : tea, coffee, cold drink etc. and serve / not serve accordingly.
- 5) Talk politely / rudely and do / donot misbehave with your guest.



- VII. Here are some useful tips for minor injuries. Match the following injuries with
correct useful tips. $[4 \times 1 = 4M]$
 - 1) Finger cut



a) Give water with a little salt and sugar in it. Make the person be down in a cool place.

2) Heat stroke



b) Pinch the nose and hold it for 78 minutes till the bleeding stops. Wrap ice in a handkerchief and apply it to the nose.

3) Minor burn



c) Wash the cut, apply an antiseptic cream and cover it with a plaster or bandage to keep it clean.

4) Nose bleeding



d) Cool burns with cold water or ice and keep them clean and apply ointment.

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[5 x 1 = 5M]

C - 18	ACCECCMENT I
Rainbow	ASSESSMENT - I
Syllabus : Class - III :: V	ikram Rainbow English 50
Ferm 1 (Lesson 1 to 4) Page No. 3 - 34	Max.Marks: 50
Name :	Section : Roll No.
I. Tick (\checkmark) the right answer.	$[5 \times \frac{1}{2} = 2\frac{1}{2}M]$
1) Where did judges listen the com	nplaints of people ?
a) Market place 📃 b) Panch	hayat c) Village
2) Who did not belong to well-off	family ?
a) Udit b) Deep	ak c) Vishnu
3) In which plant did sparrows stu	ck their beaks and had water ?
a) Red rose 🛛 b) Cactu	c) Sunflower
4) Who told the teacher about the	e loathsome act done by Abhishek, Vishnu and
Udit ?	
a) Deepak 🛛 b) Panka	aj c) Manish
5) What was fixed to the bell when	n the rope was broken out ?
a) Branches of tree 🔄 b) Cotto	on Threads c) Grapevine
II. Write 'T' for true statements and 'F	" for false statements. $[5 \times \frac{1}{2} = 2\frac{1}{2}M]$
1) Atri is the big town in Italy.	
2) Judges had a grapevine fixed to the	he bell.
3) Deepak belonged to a well-off far	nily.
4) Deepak was an intelligent and ho	nest student.
5) Judges saw a donkey pulling the	grapevine.
III. Fill in the blanks with the correct p	ohrasal verbs. [5 x 1 = 5M]
1) People who wanted to	, rang the bell.
2) Deepak was in a j	private school.
3) The red rose heard its	from pine tree.

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	4) The sparrows got water from the	
	5) The horse had his master welll for years.	
IV.	Who said these statements and to whom ?	[5 x 1 = 5M]
	1) "What a beautiful flower it is! I wish, I were also so beautiful."	
	2) "Do not be so sad, we cannot have everything."	
	3) "Why do you say so? In this garden, there are many beautiful flowe one of them."	rs. You are only
	4) "Look at this ugly plant full of thorns!"	
	5) "Yes, but the cactus does not like to see any birds be in pain."	
V.	Write the opposite of these words.	[6 x ½ = 3M]
	1) Ugly	
	2) Нарру	
	3) Few	
	4) Praising	
	5) Cool	
	6) Proud	
VI.	Fill in the blanks with appropriate words from the brackets.	[5 x 1 = 5M]
	1) The divers dived at once in the (sea / see)	
	2) How much does this pumpkin? (weigh / way)	
	3) A is held in our village every summer. (fare / fair)	
	4) We lots of ice-creams and chocolates. (eight / ate)	
	5) Can you solve this? (some / sum)	
VII.	Define the following words.	[2 x 1 = 2M]
	1) Archaeologist :	
	2) Optician :	
VIII.	1) Write the comparative and superlative degrees of the following	g. [5 x 1 = 5M]
	Positive Comparative Superlative	
	a) Good	

	b) Long
	c) Cheap
	d) Young
	e) Hot
	2) Fill in the blanks with the correct personal pronouns given in the brackets.
	[2 x 1 = 2M]
	a) Have (they / you) called? (you / me) Sorry, (he / I)
	was listening music.
	b) (I / We) are the students of class third and driving a campaign of plant- ing plants in (my / our) neighbourhood areas.
	3) Identify whether the following sentences are simple / Interrogative / Impera-
	tive / Exclamatory and write in the given space. $[3 x 1 = 3M]$
	a) What a poor boy !
	b) Where are your books ?
	c) Drink plenty water
IX.	Answer the following questions. [5 x 3 = 15M]
	1) How does the face of little maiden look like ? What is the name of the little maiden
	described in the poem ?
	2) What made the red rose felt ashamed ?
	3) Why were Abhishek, Vishnu and Udit jealous of Deepak earlier ?
	4) Whom did the horse belong to ? Why did he not take care of his horse ?
	5) What did the judges decide ? Was the decision in the favour of horse ?

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II. Do as directed.

1) Recognise the rule of the following number patterns and complete the patterns.

b)

a)





2) Arrange the following numbers in ascending order.

8006, 5522, 2525, 6008

6385, 5565, 5066, 4532

3) Arrange the following numbers in descending order.

a) 2769, 1834, 1572, 2813

b) 3086, 6308, 8603, 3860

НТО	b) TH H T O
54	6727
735	(+) 1 2 4 6
(+) 6	
НТО	b) TH H T O
624	3 5 7 4
4 3	(+) 2 3 5 8
(+) 1 5	
	5 4 7 3 5 (+) 6 H T O 6 2 4 4 3

2

III. Do as directed.

- 1) Write in column form and add.
 - a) 409 + 38+ 105
 - b) 667 + 7 + 67

- 2) Add without regrouping using an abacus.
 - a) 3009 + 2780
 - b) 8435 + 1344
- 3) Add the following using an abacus
 - a) 3377 + 2266
 - b) 7876 + 24
- 4) Ramesh spends ₹ 9967 to buy a fridge and ₹ 5095 to buy a cooler. How much money did Ramesh spend ?
- 5) There are 4536 women and 5632 men in a village. How many people are there in the village ?
- VI. Write the Roman Numerals for the following Indo Arabic Numerals. [5M]

Indo - Arabic	Roman Numerals
Numerals	
13	
16	
10	
8	
7	
6	
50	
100	
500	
1000	

	Ienn dook	: Vikram Rainbow World (EVS)	C - I 50 Marks: 50
	ne :	Section :	Roll No.
	Answer the following questions.		[8 x 2 = 16M]
	What are the various uses of water	?	
 2)	What is transpiration ?		
	Why are stilt houses built on poles ?		
 4)	How are proteins helpful to our bod	v ?	
 Ans.			
 5)	When do members of a family meet	with each other ?	
Ì			
	What is the main function of our mo	outh ?	
	·		
 7)	Why do plants have leaves ?		
 <u>-</u> Rain	bow Term Book ★ SA - I	1	EVS - III
		•	EVS - III 49

Why cannot we	e use sea wa	ater ?			
Tick (✔) the cor	rect answe	r.		[8 x	1 = 8
1) Glow foods	are rich in .				
Proteins		Vitamins	\bigcirc	Carbohydrates	
2) If a family ha	as only pare	ents and their chil	dren, it is a	a	C
big family		joint family		small family	
3) Taste buds a	re found or	n the			0
nose	\bigcirc	skin	\bigcirc	tongue	$\left(\right)$
4) Which one is	a Kachcha	house ?	\bigcirc		
Hut	\bigcirc	Flat	\bigcirc	Bunglow	$\left(\right)$
5) Which on is	the solid fo	rm of water ?	\bigcirc		
lce	\bigcirc	Steam	\bigcirc	Water vapour	$\left(\right)$
6) Which plant	does not co	ontain chlorophyl	?	·	
Rose	\bigcirc	Banana	\bigcirc	Mushroom	$\left(\right)$
	es on the u	nderside of a leaf	are called		
burrows		stomata		barks	(
		r from our body r			\subset
cancer		jaundice	\bigcirc	dehydration	1 _ 0
Choose the cor		live in hute (e	itios (villog	_	1 = 8
•		live in huts. (c es live on	Ū.		
-	•	water. (•	
4. Plants need v	vater for		(growing	g / bathing)	
5. Most leaves lo	ook	(red	d / green)		
6. Plants release		during	. (nitrogen /	′ oxygen)	
7. An adult has		teeth.	(twenty / t	hirty two)	
8. We cannot se	e in	(ligł	nt / dark)		

IV.	Write the	uses of	the f	ollowing leaves.		[3 x 1 = 3M]
	1) Banana	leaves				
	2) Leaves o	of henna				
	3) Coconut	t leaves				
V.	Write the	method	s of c	ooking of the following f	ood items.	[5 x 1 = 5M]
	1) Jilebi					
	2) Corn					
	3) Samosa					
	4) Dosa					
	5) Idli					
VI.	Write True	or False	9.			[3 x 1 = 3M]
	1) All twins	s look ali	ke			
	2) We shou	uld respe	ect ou	r elders		
	3) There ar	e many	mem	bers in a small family		
VII.	Tick (✓) th	e body	parts	that you can move and c	ross (×) that yo	ou cannot.
						[4 x ½ = 2M]
	1) Tongue	\bigcirc				
	2) Skin	\bigcirc				
	3) Hands	\bigcirc				
	4) Ears	\bigcirc				
VIII.	Complete	the wor	ds.			[2 x 1 = 2M]
	1) Children	need a	lot of	P		
	2) Water h	elps in tl	ne d _	of foo	od.	
IX.	Match the	followi	ng.			[3 x 1 = 3M]
	1. Ants	()	a. hive		
	2. Bird	()	b. Anthill		
	3. Bees			c. nest		

Raint	oow Term B	look * S	A - I	3		EVS - III
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n 1 (Lessons 1 to15) age No. 116 - 136 Time : 2	2 ¹ / ₂ Hours	Max.	Marks: 50	
ame :		Section :	Roll No.	
. I lie in the North-Eas Choose your from th	-	dia. Read the clue and	guess my name. [5 x 1	
Arunachal Pradesh,	Meghalaya, N	agaland, Assam, Kazira	nga National park	
1) My name means 'th	ne home of clo	uds' in Sanskrit. I am		
2) I am the natural ho	ome of the one	- horned Rhinoceros. I	am	
3) I am the largest sta	te in the north	-east region. I am		
4) My capital is Kohima. I am				
5) My major festival is	Bihu. I am			
. Tick (\checkmark) the right and	swer.		[5 x 1	
1) What is the tradit	ional name giv	ven to an Indian ice-cr	eam ?	
a. Buji ka halwa		b. Kulfi		
c. Coot	\bigcirc	d. Daal	\bigcirc	
2) What is an Indian	home made c	heese called ?		
a. Dahi		b. Paneer		
c. Ghee	\bigcirc	d. Puri	\bigcirc	
	\checkmark		\smile	

б

4) Chapthi's are made from which flour ?

a. Rice flour	\bigcirc	b. Maida	\bigcirc
c. Wheat flour	\bigcirc	d. Dal powder	\bigcirc
5) What is 'Ghee' ?			
a. A type of chutney	\bigcirc	b. A flour made of chickpeas	\bigcirc
c. Clarified butter	\bigcirc	d. A vegetable grown in Orissa	\bigcirc

- III. In the part some Indian cities and states were known by other names. Also some places had special names. $[10 \times \frac{1}{2} = 5M]$
 - i. Find their old names by help of the help box.

	Poone, Baroda, Jubbulpore, Cochin, Madras
New names	Old names
1) Vadodara	
2) Chennai	
3) Pune	
4) Kochi	
5) Jabalpur	
Find out their sp	pecial names by help of the help box.
Diagon	(Creasial Names)

Places	Special Names
6) Hyderabad	
7) Amritsar	
8) Lucknow	
9) Srinagar	
10) Jammu & Kashmir	

City of Nawabs, City of lakes, Goldencity, Twin city, Heaven of India

ii.

IV. Look at the pictures of plants and write their habitats. Pick your answer from the help box. [3 x 1 = 3M]

Cool and moist areas, Hot and Humid, Ponds



V. Which part of the following plants do we eat ? Write 'L' for Leaves, 'S' for seeds, 'F' for flower, 'R' for roots and 'S' for stems in the box. $[6 \times 1 = 6M]$





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VI. Read the descriptions and write the tree name. Take help from the help box.

 $[4 \times 1 = 4M]$

Neem, Jamun, Mango, Apple

1) This tree is grown in Kashmir and Himachal Pradesh. Eat this fruit regularly to keep the doctor away.





2) The fruit of this tree is bitter. Its leaves are used for medicinal purpose.

3) The tree bears purple fruits. It can help to Strengthen our bone, make our skin healthy and control blood pleasure and diabetes.





4) The fruit of this tree is very sweet. It is called the king of fruits.

VII. Write the name of these plants. You may take help from the help box.

 $[4 \times 1 = 4M]$

Moccasins, Roridula, Brocchinia Reducta, Venus Flytrap

1) I am a plant. I produce a sweet odor, which along with the UV rays, attract ants and other insects. I am a

.....





d

2) I am a plant. I capture and eat those insects that come near to me.

l am a



3) I am a plant. I capture insects with my sticky hairs. I am a



.....

.....

4) I am a plant. I attract insects with my sweet scent. I am a

VIII. Read the question and answer them with the help of pictures.

.....

1) Which animal canot be see in snow because of its white fur ?



 $[5 \times 1 = 5M]$



2) Which reptile loves to eat frogs ?



3) Which reptile can change its colour ?



4) Which animal resembles human beings ?



IX. Identify them by looking their body parts. Fill in the missing letters to get the names of these animals ? $[5 \times 1 = 5M]$



X. Write the name of these festivals. You may take help from the help box.

[3 x 1 = 3M]



1) It is celebrated during the month of either February or March, depending upon the last of the Hindu month of phagun. Devotees of Lord Shiva come along to Mahadeo temple of Satpura Range.

Ans.

2) This festival is celebrated in Ajmer. It is celebrated at the dargah of sufi saint Khwaja Moinuddin chishti to commemorates his symbolic union with God.

Ans.

3) This is one of the largest and the most splendid festivals in the country. On this day, idols of Durga are taken in elaborate procession to be immersed in the river.

Ans.

IX. Read the clues and write the correct insect name.

 $[2 \times 1 = 2M]$

1) It is a flying champion. Millions of years ago it was as large as a bird. while resting, its wings are fully open .

.....





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2) It is a small thin insect. If the female insect bites you, you may inflicted with malaria

XII. Look at the picture and write (R) for reptiles and (A) for amphibian with their names. $[3 \times 1 = 3M]$

Turtle, chameleon, Salamander





1.

2.



3.

Rainbow Term Book \star SA - I

Rainbow Term Book Syllabus : Class - III :: Vikr	SSESSMENT - II am Rainbow English
Term 2 (Lesson 1 to 4) Page No. 3 - 26	Max.Marks: 50
Name :	Section : Roll No.
I. Tick (✓) the right answer.	[5 x 1 = 5M]
1) Who got few bruises when tree kn	ocked down by a storm ?
a) Gardener b) Mr.Kam	al c) Vanshika
2) Who are our real friends ?	
a) Animals b) Birds	c) Trees
3) Who was well-known for his justic	e ?
a) Vikramaditya 📄 b) Shepher	d boy c) King
4) Was the king worthy to sit on the	seat of king Vikramaditya ?
a) Yes b) No	c) Don't know
5) Which plants are used for making	bags, ropes, carpets and pillows ?
a) Rose and Jasmine plants	
b) Cotton and Jute plants	
c) Wheat and maize plants	
II. Fill in the blanks.	[5 x 1 = 5M]
1) The flowers of small plants make ou	· beautiful.
2) Trees give to peop	ple, birds and animals.
3) Vikramaditya was well-known for his	;
4) There was a land in	the village.
5) No time to wait till her ca	n. Enrich that her eyes began.
III. Who said these statements and to w	nom ? [5 x 1 = 5M]
1) "I don't like trees."	
2) "They are our real friends. You like ja	m, marmalade and fruit salad, don't you ?
Rainbow Term Book ★ SA - II 1	English - III
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- 3) "How do trees purify the air ?".
- 4) "They give us oxygen and take carbondioxide."
- 5) "Now I have come to know how useful trees and plants are. We should plant more and more trees!"
- IV. Some words can have more than one meaning. Read the following sentences carefully and write the words in the space provided. $[4 \times 1 = 4M]$
 - 1) main stem of a tree; large box with a lid for storing things

 - 3) a space for playing some games like tennis; a buliding or room where a judge hears cases that are argued by lawyers
 - 4) a sort of book where photographs are kept; a collection of songs on a CD

V. Write 'T' for true and 'F' for false statements.

- 1) The king of Udaipur got the judgement seat flown to his court.
- 2) The shepherd boy passed the judgement in such a strange voice that other boys were little frightened.
- 3) The credit for origin of 'Vikram Samvat' goes to the shepherd boy.

VI. Match the words that go together.

1. a longa. cutter2. a wildb. river3. a sunc. message4. a woodd. mango5. a juicye. rises6. an urgentf. elephant

VII.1. Fill in the blanks with is / are / am.

- a) The teacher in the school.
- b) The lion and other animals in their cages.

2

- c) I not popular in my school.
- d) the children in the park ?
- e) This dog mad.

[6 x ¹/₂ = 3M]

 $[3 \times 1 = 3M]$

[5 x 1 = 5M]

2. Look at the pictures and fill in the blanks with action words.

 $[5 \times 1 = 5M]$

 $[5 \times 3 = 15M]$

a) The servant is bag for his master.



b) Sam is milk.

c) My mother is food in the kitchen.



d) The shopkeeper is his goods.

e) Sarvesh is in the pool.



VIII. Answer the following questions.

1) How many serving men does the poet keep ? Name all of them.

- 2) When does the poet let the six men rest ? Why does the poet give the six men food to eat ?
- 3) What did the shepherd boy do after sitting on the mound ?
- 4) How do trees purify the air ?
- 5) What things do we get from trees ?



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4) Write the two division statements for the following multiplication statements.

a) $13 \times 3 = 39$ b) 5 × 15 = 75

5) $126 \div 9$

III. Do as directed.

1) Write the next five equivalent fractions.

a)
$$\frac{1}{5}$$
 b) $\frac{1}{8}$

2) a) Write the following fractions in descending order.

$$\frac{6}{7}, \frac{6}{10}, \frac{6}{11}, \frac{6}{9}, \frac{6}{8}$$

b) Write the fractions in ascending order.

$$\frac{2}{7}, \frac{5}{7}, \frac{3}{7}, \frac{6}{7}, \frac{4}{7}$$

- 3) 2096 apple trees are to be planted in rows. 8 saplings are to be planted in each row. How many rows will there be ?
- 4) A box can hold 8 pencils. How many pencils are there in 24 boxes ?
- 5) An office spends ₹ 2367 on stationery, ₹ 7832 on electricity. How much more money is spent on electricity than on stationery?

IV. Divide and complete the following table.

Statement	Dividend	Divisor	Quotient	Remainder
1) 96÷5				
2) 73÷6				

2

[5M]

[5 x 4 = 20 M]

Γerm <u>2 (Le</u>	abus: essons 1 to 6)		e World (EVS)	50
Page N	o.87 - 120	Time : 2 ¹ / ₂ Hours		ax.Marks: 50
Name :			Section :	Roll No.
I. An	swer the f	following questions.		[8 x 2 = 1
1) W	hy should	we not touch electric	al gadgets with wet	hands ?
Ans. —				
2) W	ho are orp	hans ? Why do they r	need an orphanage ?	
Ans. —				
3) W	hy do bird	s build nests ?		
Ans. —				
4) W	hat are the	e advantages of the Ir	nternet ?	
Ans. —				
5) W	hy should	we follow the rules o	f the game ?	
Ans. —				
	hat are the	e most commonly use	d fuels ?	
6) W		. ,		

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) What do you	u understan	-		tly - abled pe	ople' ?	
Why should	we not leav	e our toys	and shoes o	on the floor ?		
I. Tick (✓) the	correct ans	wer.			[8 x 1 =	8M]
1) Which or	gan does no	ot work pro	operly in me	ntally challeng	ged people ?	
Heart) Liver		Brai	n (\bigcirc
2) A visually	v challenged	person ca	nnot	proper	ly.)
speak		hear		see see	(\frown
3) First aid i	s given to a	/a			·	
poor) begg	gar	inju	red (\bigcirc
4) There are	co	olours in th	ne traffic ligh	nt.		0
two) three	9	fou	r (\bigcirc
5) Which on	e is an outd	loor game	?			
Ludo) Carro	om	Foo	tball (\bigcirc
6) Which of	the followi	ng services	is not availa	able these day	rs ?	<u> </u>
Courier) Teleg	gram	Spe	edpost (\bigcirc
7) Which cit	y has metro	rail servic	e ?			
Delhi) Patn	a	Cha	ndigarh (\bigcirc
8) Which bii	rd does not	make a ne	st ?	_		_
Crow		Cuck	00	Spa	rrow (\bigcirc
. Put the follo	owing mean	s of transp	oort into the	proper colum	ns. [12 x ½ =	6M]
Aeroplane	Ship	Car	Ferry	Steamer	Bicycle	
Scooter	Boat	Bus	Train	Rocket	Helicopter	

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	Means of	Mea	ns of	Mean	of	
	Land transport	Water t	ransport	Air transport		
	1	1	1 1.		1	
	2	2		2		
	3	3		3		
	4	4		4		
v .	Write the following mea	ans of com	munication in t	the proper colu	mns.	
					[6 x 1 = 6N	
	telephone radio	mobile	newspaper	television	postcard	
	To send messages to an i	ndividual	To send mes	sages to masses		
	1		1		-	
	2		2			
	3		3			
V.	Write two ways you can	help these	e people.		 [2 x 2 = 4N	
	1) Old					
	2) Blind ————————————————————————————————————					
/1.	Write Yes or No.				[3 x 1 = 3N	
	1) Do you get off a movir	ng bus ?				
	2) Do you climb on desks	?				
	3) Do you cross the road	at the Zebra	a crossing ?			
' 11.	Choose the correct word	d.			[3 x 1 = 3N	
	1) Professional players pla	ay games to	earn	(mon	ey / fame)	
	2) Outdoor games are				-	
	3) Recreation makes us fe				·	
	bow Term Book ★ SA - II				EVS -	

VIII. From the sounds given below can you write which vehicle it is ? $[4 \times 1 = 4M]$

- 1) Chhuk Chhuk
- 2) Tup Tup
- 3) Pon Pon
- 4) Tring Tring

	Rainbow	ATIVE ASSES		
Term 2	Syllabus : 2 (Lessons 1 to15) 9 No. 123 - 140 Time : 2 ¹ / ₂ H		eral Knowle Max.Ma	
Nan		Sect	ion :	Roll No.
Ι.	Read these questions rel swer from the help box.	ated to human bod	y and answer	them choose your an- $[5 \times 1 = 5M]$
	swei from the help box.	Brain, Eyes, Nose, H	eart. 2	
	1) How many lungs does t	-		
	2) Which organ helps us t	-		
	3) Which is the master org			
	4) Which is the organ to si	ght ?		
	5) Which organ in our boo	ly pumps blood ?		
II.	The following names are	about continents a	nd oceans. Fill	in the missing letters
	with correct answers.			[6 x 1 = 6M]
	Continents		Oceans	
	1) N RTA	1) A_C_	ICN	
	2) ASTAI	2) A_L_	NCO	N
	3)SA			
	4)R_HMRC			
III.	Look at the pictures of f	oods fondly eaten b	y different cou	untries and write their
	names.			$[4 \times 1 = 4M]$
	Tacos, Fi	ench Toast, Chickenp	param, Somlam	J
				$\mathbf{)}$
	1) Thailand	2) Aust	ralia	
Raint	oow Term Book ★ SA - II	1		GK - III
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	pictures.			[3 x 1 =				
	The Story	of my Experiments with	n Truth, The Jung	le Book, The Faraway Tree				
	1) Rudyard k	cipling		Badyerd Kitalitis				
	3) Mahatma	Gandhi		Viahatma Gandhi				
11.	Write full fo	rm of the abbreviation	ns given below. Y	/ou may take help from the				
	box.			[4 x 1 =				
	Member of Parliament, United Kingdom, Vice President, Personal Assistant							
	1) U.K							
	2) PA							
	3) MP		 MP 					
		· · · · · · · · · · · · · · · · · · ·						
	4) VP							
111.	4) VP A few sets o	of words are given bel	ow. Each set of	words can be grouped tog				
111.	4) VP A few sets o	of words are given bel	ow. Each set of	o each set, using the help				
111.	4) VP A few sets o	of words are given bel name. Try to give one	ow. Each set of word common t	to each set, using the help [5 x 1 =				
	4) VP A few sets o	of words are given bel	ow. Each set of word common t	to each set, using the help [5 x 1 =				
	4) VP A few sets o	of words are given bel name. Try to give one	ow. Each set of word common t	to each set, using the help [5 x 1 =				
	4) VP A few sets o under one n	of words are given bel name. Try to give one Stationery, Metals,	ow. Each set of word common t Vehicles, Curren	to each set, using the help [5 x 1 =				
	 4) VP A few sets of under one n 1) Yen 	of words are given bel name. Try to give one Stationery, Metals, Rupee	ow. Each set of word common t Vehicles, Curren Euro	to each set, using the help [5 x 1 =				
	 4) VP A few sets of under one m 1) Yen 2) Cups 	of words are given bel name. Try to give one Stationery, Metals, Rupee Plates	ow. Each set of word common t Vehicles, Curren Euro Spoons	to each set, using the help [5 x 1 =				

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2) We wear this to protect our head from cold.

4) Sweaters are made of this material.

IX. Solve the crossword with the help of clues

5) Pants but not full.

Across :

Down:

3) We wear it to protect from rain.



1) A pair of denim trousers is also called a pair of

X. Identify the types of doctor. Whom we consult when we have problem with these body parts.[3 x 1 = 3M]

Orthodontist, Dermotologist, Cardiologist

1) My grandfather often complains of extreme tiredness and discomfort in his chest. He consult to







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2) I have crooked teeth. I consult to

3) My father has red rashes on his skin. He went to the



XI. Look at the following things and write the units in which they are measured. Youmay take help from the help box. $[6 \times \frac{1}{2} = 3M]$



regions. It is used to carry tourists up and down a mountain.

- Commonly known as a space vehicle, it is shaped like a pen and has taken men to the moon.
- 3) A high speed train first made in Japan.
- 4) A special kind of ship that can travel under water like a fish.







d)

c)

b)



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Rainbow Term Book \star SA - II

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Rainbow	SSESSMENT - III
Term 3 (Lesson 1 to 4)	JU /
Page No. 3 - 32 Time : 2½ Hours	Max.Marks: 50
Name :	Section : Roll No.
I. Tick (\checkmark) the right answer.	[6 x ½ = 3M]
1) Who is the faithful companion of	Nitin ?
a) Bruzo b) Sethji	c) Divya
2) What do CRY do to generate mon	ey during festival seasons ?
a) Designing and selling of rangolis	
b) Designing and selling of cards	
c) Selling of sweets	
3) Whose muscles were gleaming in	the Sun ?
a) Milkman 🛛 b) Wrestle	r c) Ice cream man
4) What did come out of the box ?	
a) Big egg b) Small eg	gg c) Baby dinosaur
5) How did Tapu make the city clean	?
a) By eating all the garbage of city.	
b) By carrying all the garbage to and	other city.
c) By sweeping all the garbage to th	ne garbage dump.
6) Who made the cow move from the	e road ?
a) Little boy b) Milk ma	an c) Painter
II. Fill in the blanks.	[5 x 1 = 5M]
1) Nitin, a little boy has no	and no home.
2) Rippan's first office was his	at his home.
3) The policeman and the milkman pull	led, and prayed to the cow.
4) Tapu was the dinos	saur in the world.
5) When Nitin's bag is filled up, he take	
	1 English - III

d

III. Who said these statements and to whom ?

- 1) "I have the strength of ten horses, so this should be fun."
- 2) "Mother cow, please get up. The children are waiting for their milk to help them grow strong."
- 3) "Now we know where we can get food for Tapu. He can eat all our garbage."

IV. Complete the words with the help of letters given in the below box.[6 x $\frac{1}{2}$ = 3M]

	bled	in	ill	itch star row
1) nib				4) tw ed
2) doz g				5) ve
3) sp ing				6) g ing

- V. Choose the correct letters given within the brackets and complete the acronyms given below. $[2 \times \frac{1}{2} = 1M]$
 - 1) Postal Index Number
 - PI (N /M)
 - 2) United Nations International Children's Emergency Fund

UNICE (F / K)

VI. Fill in the blanks with correct phrasal verbs. $[5 \times 1 = 5M]$

1) The teacher took the children to art gallery.

They each painting very eagerly.

- 2) We shoulda walk every morning.
- 3) Today, we have to the solution of this problem.
- 4) Meera told her sister to and complete her project.
- 5) Sakshi has decided to all her bad habits.
- VII. Write 'T' for true statements and 'F' for false statements. $[5 \times 1 = 5M]$
 - 1) Nitin has a big house.
 - 2) During the day, Nitin roams around collecting plastic objects and polythene bags from garbage bins.
 - 3) Nitin has a dream to go to school like other children.

00	4)	Unfortunately, there are only two children like Nitin and Divya in Ind	dia, who
		do not enjoy the rights recognised by United Nations.	
i	5)	Rippan Kapoor died of cancer in 1994 at the age of forty.	
i viii.	1.	Fill in the blanks with the correct prepositions.	[5 x 1 = 5M]
		a) The monkey was sitting the wall.	
		b) Who is your brother all these boys ?	
		c) My uncle has come UK.	
		d) Who is standing Radhika and Chitra ?	
		e) I can see an aeroplane the sky.	
	2.	Rewrite these sentences using short forms.	[2 x 1 = 2M]
		a) I shall not come with you.	
		b) He was not playing in the park.	
	3.	Fill in the blanks with the helping verbs of simple past and fut	ture tense.
			[3 x 1 = 3M]
		a) These boys in the fair yesterday.	
		b) Madhua good teacher in future.	
Ì		c) I in the playground.	
IX.	Aı	nswer the following questions.	[5 x 3 = 15M]
	1)	What are the basic rights of children ?	
	2)	Why does the poet call the world beautiful ?	
	3)	Whose buttons and buckles were gleaming bright ?	
	4)	Why was everyone happy at the end ?	
	5)	Who is Nitin and what does he do ?	
i		****	
i —			

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- 6) The surfaces of a cuboid are identical.
- 7) Identify the shape of Tubelight
- 8) Convert the following into metre and centimetre 965 cm
- 9) 1 Hr = minutes.
- 10) m cm 5 36 (+) 4 22

II. Do as directed.

 $[5 \times 3 = 15M]$

1) Write in column form and subtract. ₹ 324.25 from ₹ 927.46

1

2) ₹ 513 ÷ 9

Rainbow Term Book \star SA - III

Mathematics - III

- 3) ₹ 87.25 × 8
- 4) Convert the following minutes into seconds 18 minutes 44 seconds.
- 5) Find the perimeter of the following figure.



III. Do the following sums.

[5 x 4 = 20M]

- 1) Ravi filled 20*l* of petrol in his car tank at the start of his journey. How much petrol was used up if at the end of his journey, there was 5*l* 234m*l* of petrol left in the tank ?
- 2) Convert
 - a) 2 days 3 hours into hours
 - b) 36 minutes 22 seconds into seconds
- 3) Priya has ₹ 150 with her. She buys a book for ₹ 48.25, pencils for ₹ 6.00 and eraser for ₹ 5.00. How much money is left with her ?
- 4) On a trip, 6 boys spend ₹ 123.18. How much money did each boy spend ?
- 5) Ranjana weighs 42kg 346g and Neela weighs 46kg 280g. What is the total weight of the two girls ?
- IV. A grocery store sells the following items in a day in the given amount. Express the data in the form of a pictograph. [5M]

Rice	Wheat flour	Sugar	Tea powder	Oil
40kg	25kg	15 kg	5 kg	30 kg

Rainbow Term Book Class - Syllabus : Nat Term 3 (Lessons 1 to 6) Time 201/ House	E ASSESSMEN III :: Vikram Rainbow ure World (EVS) Maz	Г - III 50 к.Marks: 50
Page No. 97 - 132 Time : 2½ Hours Name :	Section :	Roll No.
I. Answer the following question	IS.	[8 x 2 = 16M]
1) Why is there no life on the mo	on ?	
Ans		
2) Why are morning and evening	cooler than noon ?	
Ans		
3) What are constellations ? Give	some examples.	
Ans		
4) Which factors bring changes in Ans.	ı weather ?	
5) Why is Holi called 'festival of co		
6) Who wear uniforms ? Ans. —————		
7) Why do carnivores have long, s	sharp and pointed teeth	
Ans 8) What are the main directions a		
Ans		
Rainbow Term Book ★ SA - III	1	EVS - II
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I I II. Tick (✓) the correct answer.

	1) Which one is a Scavenger ?								
	Snake	\bigcirc	Zebra	\bigcirc	Vulture	\bigcirc			
	2) Mundu - blous	se is the co	ommon dress of v	vomen in					
	Assam	\bigcirc	Odisha	\bigcirc	Kerala	\bigcirc			
	3) When did India	a become	a republic ?						
	1947	\bigcirc	1950	\bigcirc	1960	\bigcirc			
	4) Which is hotte	st part of	the day ?						
	Morning	\bigcirc	Noon	\bigcirc	Evening	\bigcirc			
	5) Which one is a	Star ?							
	Earth	\bigcirc	Moon	\bigcirc	Sun	\bigcirc			
	6) How many ma	jor direction	ons are there ?						
	Three	\bigcirc	Four	\bigcirc	Six	\bigcirc			
	7) The most plea	sant seaso	n is						
	Monsoon	\bigcirc	Summer	\bigcirc	Spring	\bigcirc			
	8) People who st	udy about	the stars and mo	oon are cal	led				
	astronuts	\bigcirc	astronomers	\bigcirc	geologists	\bigcirc			
III.	Write True or Fals	se.				[6 x 1 = 6M]			
	1) The stars have t	their own li	ght						
	2) Rain makes the	weather h	ot in winters						
	3) The moon is bigger than the earth								
	4) Weather is plea	sant during	g storms						
	5) Astronauts go i	nto space i	n a space craft						
	6) Weather foreca	st in useful	for farmers						

β IV.	Choose the c		[5 x 1 = 5M]				
	1) The Sun se	ts in the	•	(east / we	est).		
	2) A campass	tells us		(directic	ons / time).		
İ	3) The cap of .			is famous for its er	nbroidery (Goa / Hi	machal Pradesh).	
	4) Salwar - Kameez is a popular dress for (men / women).						
	5) There are			sub-directio	ns (four / eight).		
 V.	Which festiva	als are r	elated w	ith the following ?		[5 x 1 = 5M]	
	1) Crackers			4) Effigies			
	2) Santa Clau	s		5) Langar			
	3) Colours						
 VI.	Match the fo	llowing	l .			[5 x 1 = 5M]	
	1. Rabbit	()	a.	Insect			
ļ	2. Dog	()	b.	Flower			
	3. Cat	()	c.	Carrot			
İ	4. Butterfly	()	d.	Milk			
	5. Frog	()	e.	bone			
VII.	Write the dre	esses of	women	of these states.		[2 x 1 = 2M]]	
	1) Gujarat						
	2) Punjab						
 VIII.	Who am I.					[3 x 1 = 3M]	
	1) I swallow r	ny food	whole. <u>(</u>	<u> </u>	_		
	2) I am nature	e's frienc	<u>v</u> . <u>v</u>	<u> </u>			
	3) I have a lor	ng trunk	. <u>E</u>	<u></u>			

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 Bain	bow Term Boo	k ★ SA	- III	3		EVS - III	



III.	Arrange the fo	[2 x 1 = 2M]			
	1) egg	tea	wheat	coffee	
	2) eight	seven	three	one	
IV.	Tick (✓) the co	prrect option to	answer the fol	lowing.	[3 x 1 = 3M]
	1) If two semic	ircles are joined	, what would yo	u get ?	
	an oval		a circle		
	2) What will yo	ou add to a glas	s of lemonade to	make it chilled ?	
	ice		water		
	3) If two equal	squares are joi	ned, what would	you get ?	
	1 rectanagle		2 squares		
V.	Tick (✓) the or	ne which not b	elongs to the gr	oup in each row.	[2 x 1 = 2M]
	1) Car, Scooter,	Truck			
	Cycle		Bus	Grapes	
	2) Christmas, C	Dnam, Diwali			
	Dussehra		Holi	Snail	
VI.	These words a	re not in the c	orrect order. Ca	n you put them in a	scending order.
					[5 x 1 = 5M]
	1) Week	Month	Day	Year	
	2) Word	Paragraph	Alphabet	Sentence	
		<b>-</b> .	·		
	3) Noon	Night	Morning	Evening	

	4) Child	Adult	Baby	Teenage	
	5) Minute	e Day	Hour	Second	
	Answer t	he following c	questions.		[5 x 1 = 5M]
	i) If A is	2, B is 3, C is 5	i, D is to find the v	alue of the follov	wing.
	1) D × A -	- C =			
i	2) D × B ×	< A =			
	3) D ÷ A ×	< B =			
	4) A + C :	× D =			
	5) A × B +	+ C =			
	Name of	some cups an	d trophies are give	en below. Write t	he name of the sports
	they are a	associated wit	h. Take help of hel	p box.	[3 x 1 = 3M]
i			Golf, Sailing, Boa	it, Racing	
	1) Americ	a's cup			
	2) Nehru	Trophy			
	3) Walker	cup			
IX.	Every spo	orts have their	unique symbol. W	rite what the fol	lowing symbols stands
	for. You n	nay take help	from help box.		[5 x 1 = 5M]
		Archery,	Weightlifting, Skiin	g, Yachting, Rowii	ng
	1)	E.	2)	3)	
   Rain		Book ★ SA - 1	,		
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X. Look at the pictures given below and write the name of sports. Choose your answer from the help box. $[3 \times 1 = 3M]$ 

LongJump, VolleyBall, Swimming



XI. Read the clues and answer them. You may take help from help box.  $[5 \times 1 = 5M]$ 

Script writer, Costume Designer, Gaffer, Cameraman, Producer



### XII. Tick ( $\checkmark$ ) the correct option.

A

GK - III

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1) Always Vanish / Wish as soon as you meet your guest.



- 4) Never / Always ask you guest to visit again.
- 5) Sometimes / Always share your toys with your guest.



1) 2)

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Rainbow Term Book **★** SA - III







