INDIAN SCHOO PRIMARY S	
Subject: Social Studies	Name:
Mid Term I SET A	Std. IV Roll No:
Teacher's Signature:	Date:

		MARKS: _	/ 20
. Choose the cor	rect answer.	(5x	1/2=2 1/2)
1. The delta made k	oy Ganga and Brahmaputra i	s called	
Indus delta	Tanjore delta	Sunderbans delta	
2. Small boats that	are used as floating shops in l	Kashmir are called	
Kayaks	Shikaras	Dhow	
3. The Yamuna rive	er starts from the	glacier.	
Gangotri	Yamunotri	Siachen	
4. River Brahmapu	tra is also called river	in Tibet.	
Padma	Tsangpo	Saraswathi	
5. The Golden Tem	ple is in the state of	•	
Punjab	Haryana	Jammu and Kashmir	

## II. Match the following.

 $(6x \frac{1}{2} = 3)$ 

SL.NO	Column A		Column B	ANS
1.	<b>Indus river</b>	a)	Padma	1.
2.	Hugli	<b>b</b> )	Arabian Sea	2.
3.	Punjab	c)	Tea	3.
4.	Kashmir	d)	<b>Bandipur Wildlife Sanctuary</b>	4.
5.	Darjeeling	e)	Kaziranga National Park	5.
6.	Assam	f)	Bhangra	6.
		g)	Saffron	

1.	Mt. Kanchenjunga is the highest mountain peak the world.	
1.		
2.	Glaciers are found in the Shiwalik range.	
2.		
IV.	Give reasons for the following.	(2x1=2)
1.	The Northern Plains are very fertile.	
1.		
2.	The word Himalaya in Sanskrit means 'abode of snow'.	
2.		
-		

(2x1=2)

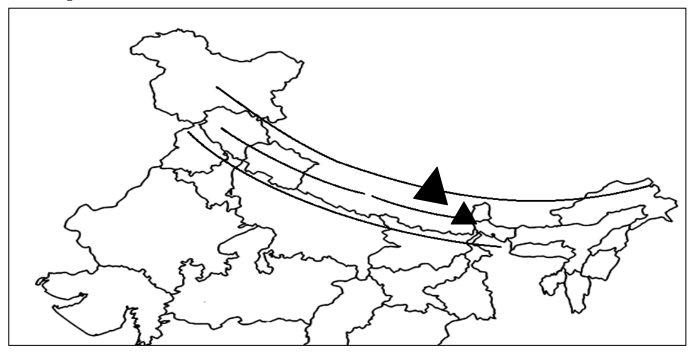
III. Write True or False. If false, correct the statement.

Answer the questions.		(2x2=
Why there is no vegetatio	n in the Himadri range?	
Why do the rivers in the N	Northern Plains have water throughout	ut the year?
Value Based Question.	. (Tick the correct answer)	$(1x^{1/2} =$
Value Based Question.	(Tick the correct answer)	$(1x^{1/2} =$
Imagine that you are tra	velling to the capital city of India.	`
Imagine that you are tra	velling to the capital city of India.	`
Imagine that you are trawwill travel towards in Ind	velling to the capital city of India.	`
Imagine that you are trawill travel towards in Inda. East	velling to the capital city of India.	`
Imagine that you are trawill travel towards in Inc.  a. East b. North	velling to the capital city of India.	`
	velling to the capital city of India.	`

VII. Mark the following in the given Map A and Map B.  $(6 \times 1 = 6)$ 

- 1. Highest peak of India
- 2. Himachal range
- 3. Arunachal Pradesh

Map A



Map B
1. River Tsangpo

2.River Indus

3. River Yamuna

