### <u>ENGLISH</u>

Q1:	Answer the following questions:								
	a)	What could Alia not do?							
	b)	How was Rohit's life nearly perfect?							
	<i>c)</i>	Where does Raja live and with whom?							
	d) What do tigers need urgently?								
	e) Who was Huang? What did he love to do?								
	f)	Whose bean was the first to grow a shoot?	(6 × 3 = 18)						
Q2:	Write comparative and superlative degrees of the following adjectives:								
	Tall, sl	hiny, rich ,funny, green, good,	(½ × 6 = 3)						
Q3:	Answer the following questions briefly:								
	a)	Where will she bring it from?							
	b)	How does she describe the fireflies?	(2 ½ × 2 = 5)						

# (Cradle Song)

c)	Explain the following;	
	A time-piece may lose, but cannot win	
	A corn -field dimples without a chin	(2 × 2 = 4)

### **SCIENCE**

<b>Q1</b> :	Tick the correct answer;										
	I.	<i>I. A vitamin that is required for strong bones and teeth is;</i>									
		a. Vitamin	Α	b.	Vitamin B						
		c. Vitamin	С	d.	Vitamin D						
	II.	Muscles, hair ai	nd nails ar	e mainl	<i>V.</i>						
		a. Carbohy	vdrates	b.	Fats						
		c. Proteins	5	d.	Vitamins						
	III.	Which of these	Which of these food item is not source of carbohydrate;								
		a. Potato's		b.	Eggs						
		c. Banana		d.	Cake			(2 × 3 = 6)			
Q2:	Fill i	Fill in the blanks:									
	а.	Starch and sugar are two types of									
	b.	build our bodies and also her wound.									
	С.	Iron is used by our body to make									
	d.	is a source of Vitamin D. (4									
Q3:	Mark the sentences right ( $ onumber D$ ) and Wrong ( $ onumber D$ )										
	I.	Milk provides us with starch. 🗌									
	II.	Fat gives us more energy than carbohydrates. 🗌									
	III.	Balanced diet has the right amount of all types of nutrients. 🗌									
	IV.	Calcium us necessary for growth of muscles. $\Box$ (4 × 1 = 4)									
Q4:	Give one generation of each of the following:										
	а.	Carbohydrates	b.	Mine	erals	С.	Proteins				
	d.	Vitamins	е.	Fats		f.	Water	(6 ×2 = 12)			
Q5:	Writ	Write two examples for each of the following:									
	а.	Carbohydrates	-	rich ,	food items						
	b.	Fat	-	rich	food items						
								$(2 \times 2 = 4)$			

### **MATHEMATICS**

Q1:	Obse	(2 × 5 = 10)			
	(a)	3250, 4250, 5250,			
	(b)	1111, 2222, 3333,			
	(c)	4550, 4555, 4560,,,,,			
	(b)	2200, 3300, 4400,,,,,			
	(c)	9225, 9275, 9325,			
Q2:	Wha	t is the place value and face value of.	(1 × 5 = 5)		
	(a)	4 in 65400			
	(b)	5 in 24532			
	(c)	0 in 90665			
	(d)	3 in 39152			
	(e)	7 in 48871			
Q3:	Arra	nge in columns and find the sum.	(2 × 5 = 10)		
	(a)	23891 + 15102			
	(b)	43021 + 23715			
	(c)	56123 + 32150 +10324			
	(d)	752302 + 13425 + 31271			
	(e)	521255 + 130303 + 241220			
Q4:	Estir	nate the sum of 2481, 3551 and 6729 by rounding off to the nearest the	ousands.		
	Then find the actual sum(05)				

#### SOCIAL SCIENCE

Q1:	Name the three ranges of the Northern Mountains.								
Q2:	Name the Hindu shrines located in J & K?								
Q3:	Name the Hill stations of Utrakhand?								
Q4:	How a	lo river	rs originate in a	the Him	alayas?				(4 × 4 = 16)
Q5:	Fill in the blanks with the words given below:								
	Cloaks	S,	silt, Sund	erbans,	Glac	iers,	Dispur.		
	I.	The n	noving river of	ice is co	alled				
	II.	Phira	ins are	_					
	III. The rivers carry soil called the								
	IV.	The l	argest Delta in	the wo	rld				
	<i>V</i> .	The c	apital of Assan	n is					(5 × 1 = 5)
Q6:	Choos	se the o	correct option	l;					
	I. Name the place also known as Mini Tibet?								
		а.	Srinagar	b.	Ladakh	С.	Sikkim	d.	NOTA
	II. Wooden boats are known as:-								
		а.	Phirans	b.	Shikaras	С.	Dumhal	d.	NOTA
	III. From which glacier does the river Ganga originates?								
		а.	Sangam	b.	Gangotri	С.	Yumunotri	d.	NOTA
	IV.	What	t is the main oc	cupatio	n of people of	<sup>F</sup> J & K;			
		а.	Fishing	b.	Mining	С.	Agriculture	d.	NOTA
									(4 × 1 = 4)
Q7:	Match the following:								
	а.	Kashi	mir Valley	i.	West Bengal				
	b.	Kahw	va	ii.	Lend of Sno				
	c. Darjeeling iii. Paradise on Earth								
	d. Himachal Pradesh iv. Green Tea								
	e. Sikkim v. Gangtok						(5 × 1 = 5)		

### <u>URDU</u>