Model Question Paper

Class 3rd

SUBJECT: ENGLISH

Time :3	Hours							MM : 50			
Que. 1.	Choose the righ	nt answe	r:-					10x1=10			
	(i) Where did tl										
	(a) Forest□(b)	City□									
	(ii) At what tim	e did the									
	(a) 8 AM□	(b) 9 Al	M□	(c) 10 A	AM□	(d) 11 A	ıM□				
	(iii) What did th	ne farme	r decide	to grow	on his l	land?					
	(a) Fruits□	(b) Veg	etables[-	(c) Grai	ns□	(d) Nothing□				
	(iv) Which fruit	did the									
	(a) Watermelo	n 🗆	(b) Gra	pes□	(c) Mar	ngo□	(d) Banana□				
	(v) Under which tree did Madhu eat his lunch every day at noon?										
	(a) Banyan tree	e 🗆	(b) Pee	pal treel		(c) Man	go tree □	(d) None of these \Box			
	(vi) When did India's Chandrayaan-3 land on the moon?										
	(a) 15 August, 2	2023□	(b) 14 J	uly, 202	3□	(c) 23 A	ugust, 2023□	(d) 26 January 2023 🗆			
	(vii) Who helpe	ed Chand	aMama	?							
	(a) Stars□	(b) Sum	ı□	(c) Sky[(d) Non	e of these□				
	(viii) which among the following needs the sun?										
	(a) Toys□	(b) Tab	le□	(c) Sunt	flower□		(d) None of the	se□			
	(ix) Which toy did Aayi buy?										
	(a) Doll□	(b) Snal	kes and	Ladders		(c) Vand	deBharat Train□	$\mathbb{I}(d)$ None of these \square			
	(x) Meena was playing with whom on the river bank?										
	(a) with water[(b) with	n a pape	r boat □]	(c) with fish \Box	(d) None of these \square			
Que.2.	Read the passa	ge caref	ully and	answer	the follo	wing qu	estions:-		5×1=5		

Madhu loved food. He always wanted to eat different kinds of food and snacks. He was never tried of eating. Every day at noon he would sit under a banyan tree and eat his lunch. One day, as he was eating, an old man came. Madhu felt sorry for him and shared his food with him. The old man was so happy that as he was leaving, he said. My child you have been so kind. In return, you can wish for anything from his tree and it will be granted." Madhu felt very happy.

	(i) What does Madhulike ?	
	(ii) Where did Madhu sit and eat lunch?	
	(iii) With whom did Madhu share and eat food ?	
	(iv) Write the opposite of :- Day, Happy	
	(v) Fill in the blanks :-	
	Madhu sorry for him and his food with him.	
Que. 3.	Answer the following questions: (Any five)	5 x 2 = 10
	(i) Why did the children want to share the crayons?	
	(ii) Who were the four friends?	
	(iii) How are children playing with the kite?	
	(iv) What do the words Chandra and Yaan mean?	
	(v) What did the king do playfully?	
	(vi) How did Meena help the boy?	
Que. 4.	(a) Fill in the blanks using 'a' or 'an' and 'is', 'are'	4 x ½ = 2
	(i) There animals in the jungle.(ii) I saw yesterday.(iii) A dog barking at the postman.(iv) The table made of wood.	
	(b) Write true or false :-	6 x ½ = 3
	(i) Moti caught Badal's photo.	
	(ii) The circle does not have sharp edges.	
	(iii) Meena was playing with paper boat.	
	(iv) The farmer did not like fruits.	
	(v) The triangle has two sides.	
	(vi) Badal lived with his grandmother.	

Que. 5	ue. 5. (a) Rearrange the letters to find the hidden colour.								4 x ½ = 2		
	(i) LE										
	(ii) L'										
	(iii) F										
	(iv) F										
	(b) C	4 x ½ = 2									
	(i) Cł										
	(ii) B	oy									
		, Γooth									
	(iv) (Glass									
	(c) C	hange	the	Gend	er :-						4 x ½ = 2
	(i) U	ncle									
	(ii) S										
	(iii) Ox										
	(iv) F	ather	•••••	•••••							
Que. 6	. Find	Fruits	nam	e in tl	ne gi	rid ar	nd wr	ite an	y six.		6 x ½ = 3
	S	М	F	Х	С	U	D	М	(i)		
	Р	Α	Р	Α	Υ	Α	Н	G	(ii)		
	E	N	G	K	S	В	T	U	(iii)		
	A	G	R	A	P	E	S	A	(iv)		
	R A	O X	Z B	D A	H N	Y A	L N	V A	(v)		
	Z	P	E	A	С	Н	0	G	(vi)		
	P	L	U	M	Н	Q	Р	W	_		
ļ	1	<u> </u>		IVI	''	<u> </u>		l vv	J		
Que. 7. Write ten lines on any one of the following:- $5 \times 1 = 5$											
	(i) M	ly Best	Frie	nd			(ii)	My S	chool	(iii) My Cow	
Que.8.	Write	an ap	plica	tion t	о ус	ur H	eadm	aster,	/Headmistress for two	days leave for urger	it work.
										6 x 1 = 6	

Blue Print

	edge ba 20%	sed	Und	erstanding 42 %	based	Application/Skill 38%			
VSA	SA	LA	VSA	SA	LA	VSA	SA	LA	
10(1)	-	-	5(1)	5(2)		3(1)	2(1)	5(1)	
				3(2)			3 (1)	6(1)	
10 Marks	-	-	05 Marks	16 Marks		3 Marks	5 Marks	11 Marks	
10	Marks			21 Marks		19 Marks			

Distribution of Marks

Que.1.	MCQ	10 x 1 = 10
Que. 2.	Unseen Passage	5 x 1 = 5
Que. 3.	Answer the following questions	5 x 2 = 10
Que. 4.	(a) Fill in the blanks	4x ½= 2
	(b) True or False	6x½= 3
Que. 5.	(a) Rearrange the letters	4x½= 2
	(b) Change the Number	4x½= 2
	(c) Change the Gender	4 x½= 2
Que. 6.	Find the fruits name in the grid	6 x½= 3
Que. 7.	Write ten line (Any one)	10 x ½= 5
Que. 8.	Write an application	6x 1 = 6