Class: 6

			_	*	Principal Section	AD
Register	Mary 19	34.P			port.	. Florida
Number				1960		

FIRST TERM - SUMMATIVE ASSESSMENT(SA) - 2024-25

Time Allowed: 2.00 Hours]			SCIE PAR	[Max. Marks : 60				
l.	Cł	noose the correct a	nsw				11	0x1=1
1.	Qı	antity that can be m	easu	red is called	Section 1			
	a)	Physical quantity	b)	Measurement	c)	Unit	d) Motion	n sellen
2.		nversion of 7 m into			Y COLUMN			
	a)	70 cm	b)	7 cm	c)	700 cm	d) 7000 cm	
3.	Un	it of speed is	-					
in the	a)	m	b)	S	c)	kg	d) m/s	
4.		is essential to	perfo	orm winnowing ac	tivity.		The state of the s	
	a)	Rain	b)	Soil	c)	Water	d) Air	
5.		is not made of N	/latte	ſ.				- AND STATE OF THE
	a)	Gold Ring	b)	Iron Nail	c)	Light Ray	d) Oil Drop	
6.	Org	gan of absorption is	1	The strength	1	上の名は土地		AND TO SERVICE
	a)	Root	b)	Stem	c)	Leaf	d) Flower	**
7.	Liza	ards breath through	their			And - o		
	a)	Skin	b)	Gills	c)	Lungs	d) Trachea	
В.	Cal	cium is an example	for			77.46	Popula	
	a)	Carbohydrate	b)	Fat	c)	Protein	d) Minerals	
9.	Scu	rvy is caused due to	the o	deficiency of				No. of Sales
	a)	Vitamin A	b)	Vitamin B	c)	Vitamin C	d) Vitamin D	
10.	Wh	o is the Father of Co	mput	er?				
Table 1	a)	Martin Luthur King	action (Na.		b)	Graham Bell		
20	c)	Charlie Chaplin			d)	Charles Babb	age	
l.	Fill	in the blanks:			Co.	vêl ç ti Aq _{ee}	the state of	5x1=5
11.	Slu	nit of Length is				Part Charles		1
12.	Gra	vitational force is a -	11 0	Force.		The second second	A SWINT OF	
13.	Mat	ter is made up of	A. A.				Mark Committee	
14.	Prin	nary organs of Photo	synt	hesis are				
15.	Can	nel storesi	n its F	lumps.			CIVIC	Cai/1

5x1=5 III. Match the following. Dry place 16. SI Unit of time Plastic Wire 17. Mountain Second 18. Fibrous root 19. Bends readily Himalayas Monocot 20. Desert PART - II IV. Answer any ten of the following questions. 21. Define Measurement 22. Define Force. 23. Why do We Separate Mixture? Define - Sedimentation. 25. Complete the Analogy. Sugar: Beam balance;; Lime juice -Milk: Volume;; Vegetables: -----26. State True or False. If false correct the Statement. To and fro Motion called Oscillatory Motion. b) Robots will replace Human in Future. 27. Draw the diagram of Leaf and Label the Parts. 28. Mention the Desert Plants. 29. How do Birds catch their Prey? 30. Name the locomotory Organ of Amoeba? 31. Define Balanced Diet? 32. Mention any two viral diseases? 33. Name any four Input Devices. Answer any four Questions: 4x5m20 34. The distance between two places is 43.65 km. convert it in to metre and cm. 35. What is Motion? Classify different types of Motion with example? 36. What is meant by Food Adulteration? 37. Make a list of the Functions of Root and Stem. 38. Describe the Various Features which help Camel Dwell in the Desert. Tabulate the vitamins and their corresponding deficiency diseases.