SPECIFICATION GRID 2081

First Term Exam-2081

Class: 6 Subject: Science & Technology F.M. 50 Time: 2 Hr

S.N	Unit	Working	Group	Unit	K	U	Α	H.A
		hour	wise	wise	20%	30%	30%	20%
			marks	marks				
1	Scientific	10	25	13 ± 2	MCQ	MCQ	MCQ	MCQ
	learning				(2x1)	(3x1)	(3x1)	
2	Organism	15		12 ± 2				(2x1)
	and their				VS	VS	VS	
	structure				(2x1)	(2x1)	(2x1)	VS
3	Matter	15	13	13 ± 2	SQ	SQ	SQ	(2x1)
4	Energy in	20	12	12 ± 2	(1x2)	(3x2)	(3x2)	SQ
	Daily life							(1x2)
	Upto 7.1							
					1.0			
					LQ	LQ	LQ	
					(1x4)	(1x4)	(1x4)	LQ
								(1x4)
	Total	60	50	50	10	15	15	10

K = Knowledge, U = Understanding, A = Application, H.A = Higher Ability

S.N.	Question Type	Marking Schedule	Total
1	Multiple Choice Questions (MCQ)	10x1	10
2	Very Short Questions (VSQ)	8x1	8
3	Short Questions (SQ)	8x2	16
4	Long Questions (LQ)	4x4	16

SPECIFIFCATION GRID – 2081

Second Term Exam – 2081

Class: 6 Subject: Science & Technology F.M: 50 Time: 2 Hr

S.N	Unit	Working hour	Group wise marks	Unit wise marks	K 20%	U 30%	A 30%	H.A 20%
1	Scientific learning	10	13	8 ± 2				
2	ICT	30		5 ± 2				
3	Organism and their structure	15	9	9	MCQ	MCQ (3x1)	MCQ (3x1)	MCQ (2x1)
4	Force and Motion	10	12	8 ± 2	(2x1)	VSQ (2x1)	VSQ (2x1)	VSQ (2x1)
5	Energy in daily life Upto 7.2	20		4 ± 2	VSQ (2x1)	SQ	SQ	SQ
6	Matter	15		4 ± 2		(3x2)	(3x2)	(1x2)
7	Materials used in daily life	10	12	8 ± 2	SQ (1x2) LQ	LQ (1x4)	LQ (1x4)	LQ (1x4)
8	Earth and space	10	4	4	(1x4)			
	Total	120	50	50	10	15	15	10

K= Knowlege , U= Understanding , A= Application, H.A = Higher Ability

S.N	Question type	Marking schedule	Total
1	Multiple choice question (MCQ)	10x1	10
2	Very short question (VSQ)	8x1	8
3	Short question (SQ)	8x2	16
4	Long question (LQ)	4x4	16

SPECIFICATION GRID 2081

Third Term Exam - 2081

Class: 6 Subject: Science &Technology F.M: 50 Time: 2 Hr

S.N	Unit	Working	Group	UNIT	K	U	A	H.A
		Hour	wise	WISE	20%	30%	30%	20%
			marks	MARKS				
1	Scientific learning	10	9	4 ± 2				
2	ICT	30		5 ± 2				
3	Organism and their structure	15	14	8 ± 2	MCQ (2x1)	MCQ (3x1)	MCQ (3x1)	MCQ (2x1)
4	Biodiversity and Environment	15		6 ± 2	VSQ	VSQ	VSQ	VSQ
5	Force and Motion	10	12	4 ± 2	(2x1)	(2x1)	(2x1)	(2x1)
6	Energy in daily life Upto 7.3	20		3 ± 2	SQ (1x2)	SQ (3x2)	SQ (3x2)	SQ (1x2)
7	Electricity and Magnetism	15		5 ± 2	LQ (1x4)	LQ (1x4)	LQ (1x4)	LQ (1x4)
8	Matter	15	8	4 ± 2				
9	Materials Used In Daily life	10		4 ± 2				
10	Earth and space	10	7	7				
	Total	150	50	50	10	15	15	10

K= knowledge , U= Understanding , A = Application , H.A = Higher Ability

S.N.	Question Type	Marking Schedule	Total
1	Multiple Choice Questions (MCQ)	10x1	10
2	Very Short Questions (VSQ)	8x1	8
3	Short Questions (SQ)	8x2	16
4	Long Questions (LQ)	4x4	16

SPECIFICATION GRID 2080

Final Term Exam – 2080

Class :6 Subject: Science & Technology F.M : 50 Time : 2 Hr

S.N	Unit	Working	Group	UNIT	K	U	Α	H.A
		Hour	wise	WISE	20%	30%	30%	20%
			marks	MARKS				
1	Scientific	10	12	3 ± 2				
	learning							
2	ICT	30		9 ± 2				
3	Organism	15	13	5 ± 2				
	and their				MCQ	MCQ	MCQ	MCQ
	structure				(2x1)	(3x1)	(3x1)	(2x1)
4	Biodiversity	15		5 ± 2				
	and							
	Environment				VSQ	VSQ	VSQ	VSQ
5	Life Process	10		3 ± 2	(2x1)	(2x1)	(2x1)	(2x1)
6	Force and	10		3 ± 2				
	Motion				SQ	SQ	SQ	sQ
7	Energy in	20	14	6 ± 2	(1x2)	(3x2)	(3x2)	(1x2)
	Daily life							
8	Electricity	15		5 ± 2	LQ	LQ	LQ	LQ
	and				(1x4)	(1x4)	(1x4)	(1x4)
	Magnetism							
9	Matter	15	8	5 ± 2				
10	Materials	10	1	3 ± 2				
	Used In							
	Daily life							
11	Earth and	10	3	3				
	space							
	Total	160	50	50	10	15	15	10

K= knowledge , U= Understanding , A = Application , H.A = Higher Ability

S.N.	Question Type	Marking Schedule	Total
1	Multiple Choice Questions (MCQ)	10x1	10
2	Very Short Questions (VSQ)	8x1	8
3	Short Questions (SQ)	8x2	16
4	Long Questions (LQ)	4x4	16

First Terminal Examination - 2081

Class - Six F.M = 50

Subject - Science Time - 2 hr. P.M = 20

Group - A $10 \times 1 = 10$

Choose the correct alternatives.

- 1. How many seconds are there in a day?
 - I) 86400S ii) 8400s iii) 80600s iv)86000s
- 2. The SI unit of current is .
 - i) watt ii) Newton iii) Ampere iv) Joule
- 3. The total space occupied by an object is called.
 - I) kilogram ii) Volume iii) Area iv) Temperature
- 4. In which class animals is jaw modified in to beak?
 - i) Pisces ii) Reptilia iii) Amphibia iv) Aves
- 5. What is the process to lose extra water vapour from plants?

i)to store extra food ii)to store extra water iii)to walk easily iv)to respire

- 6. Which condition has a kinetic energy?
 - i) Compressed spring ii) Flowing water iii) Raised hammer iv) Flying bird
- 7. How much energy does 2 kg stone at 10 m height has?
 - i) 916 N ii) 619 iii) 196 N iv) 491 N
- 8. When sugar is mixed with water it forms.
 - i) solution ii) solvent iii) solute iv) Heterogeneous mixture
- 9. Ink is a mixture of different coloring substances which is soluble in .
 - i) Soft drinks ii) Water iii) Chemicals iv) alcohol
- 10. Which one of the following is heterogeneous mixture?
 - i) Soda water ii) sugar solution iii) Rice mixed with other grains iv) Air

Group - B $8 \times 1 = 8$

Very short questions

- 1. Define scientific learning process.
- 2. What is measurement?
- 3. Define Adaptation.
- 4. Why goat is a herbivores?
- 5. What do you mean by mechanical energy?
- 6. What are the examples of kinetic energy?
- 7. Define mixture.
- 8. what do you mean by condensation?

Group - C 8 x 2 = 16

Short answer questions

1. What are the steps of scientific learning process?

- 2. Define the following term Temperature and Area.
- 3. How do the vines of cucumbers, beans, gourd climb up the support?
- 4. Fish can survive inside water but we cannot why?
- 5. What is the kinetic energy of a ball of 200g mass thrown with a speed of 25 m/s?
- 6. State the law of conservation of energy.
- 7. Define alloy. What type of mixture is alloy?
- 8. Differentiate between homogenous and heterogeneous mixture.

Group - D long Questions

 $4 \times 4 = 16$

- 1. a. Convert the Following.
 - i) 2.5 kg in to gram ii) 5 hour in to second
 - b. Draw a neat and clean diagram of simple thermometer.
- 2. How are gymnosperms and angisperms similar? Are there any differences between them? Point out the differences as well.
- 3. Define energy transformation. How does the transformation of energy occur from the food we eat ?
- 4. The wheat flour (Maida) mixed with the water and the wheat flour mixed with milk look much similar but the mixture of Maida and water is a heterogeneous mixture and the mixture of Maida and milk is a homogenous mixture. Why?

THE END

Second Terminal Examination - 2081

Class - S	Six	F.M = 50	
Subject	- Science Time - 2 hr.	P.M = 20	
	Group - A	10 x 1 = 10	
	Choose the correct alternatives.		
1.	What is the SI unit of time ?		
	i) Kilogram ii) Second iii)Joule iv) Meter		
2.	Which of the following is a indoor equipment's?		
	i) Computer ii) Tractor iii) Thresher iv) Helicopter		
3.	IPO stands for .		
	i) Information processing processing ii) Input process outp	out	iii)
	Ink process output iv) Information processing cycle		
4.	What is the adaptive features of burrowing animals?		
	a. Hairy tail ii) Thick for coat iii) Large claws I v) Large	e eyes	
5.	How does the white fur of polar help?		
	i) Camouflage ii) Crupsis iii) Predation iv) Crawling		
6.	What is the standard unit of energy?		
7	i) Newton ii) Flowing water iii) Raised Hammer iv) Flying Bi		
7.	The process of not changing its position of a body relative to i) Motion ii) Force iii) Rest iv) Transformation of a body relative to		
Q	i) Motion ii) Force iii) Rest iv) Transformation (When sugar is mixed with water it forms.	of force	
0.	_	iv) Solute	
9.	All the metals except are solid it ordinary temperature.	11,001410	
	i) oxygen ii) Mercury iii) Hydrogen iv) Zinc		
10.	Which one of the following is the parent material of soil?		
	i) Air ii) Mineral iii) Micro - organism iv) organic	matter .	
	Group - B 8 x 1 = 8		
	Very short questions		
1.	What is scientific learning?		
2.	List two main components of computer .		
3.	What are carnivores ?		
4.	Define simple machine.		
5.	What is thermometer ?		
6.	What do you mean by heterogeneous mixture?		
7.	Write the chemical name of sugar .		
8.	Define humus in short.		
	Group - C $8 \times 2 = 16$		
	Short answer questions.		

- 1. Define thermal gun. What is it used for?
- 2. Write two precautions while using smart phone .
- 3. Write any two features of herbivores.
- 4. Draw a neat and clean diagram of
 - i) Pulley ii) Nut cracker
- 5. What is the potential energy in a ball of mass 2 kg it a height of 5 m?
- 6. What types of mixture is called homogenous mixture. Write two example.
- 7. Write two different between metals and non metals.
- 8. Define soil. Write different components of it.

Group - D long Questions

- $4 \times 4 = 16$
- 1. What is SI unit? Write three difference between local and standard units.
- 2. Why are dolphin and whales classified as Mammalia although they live in water as fish? Mention any four reason.
- 3. Differentiate between soap and detergent. Write any four chemicals used as food materials with two uses of each.
- 4. Which method is used to separate different components of ink? Explain why you have chosen this method.

THE END

5. What is linear motion?6. Define electromagnet.7. What is distillation?

Third Terminal Examination - 2081

Class - S	Six		F.M = 50
Subject	- Science Time - 2 hr.		P.M = 20
		Group - A	10 x 1 = 10
	Choose the	e correct alternatives.	
1.	What is the melting point of	fice ?	
	i) 100°C ii) 0 ° C iii) 70	•	
2.	Which of the following is no		
	i) Refrigerator ii) Tractor		
3.	Which of the following anim	·	temperature.
1	i) fish ii) Crocodile iii) Sr Which of the following is no	nake iv) Human being	
4.	i) Soil ii) Carbon iii) Pla		
5.	What is not true about simp	,	
•	i) Reduces the applied force		
	ii) Does more work		
	iii) Changes the direction of	applied force	
	iv) Speeds of the work		
6.	The property of light that tr	ansmits in a straight path	is called.
	i) straight transmission ii	i) Shining propagation	iii) Rectilinear propagation
	iv) None of the above		
7.	Which of the following is a r	-	
	•	ii) Mud iv) Iron nail	
8.	Which of the following is the		
^	I) Evaporation ii) Distilla		
9.	Which of the following prop	- ,	own by a metal r ction of electricity liv) Sonorous nature
10	What is the distance between	·	ction of electricity iv/ solitious flature
10.	i) 150000 KM ii) 150 mill		Km iv) 130000KM
	Group	- B 8 x 1 = 8	
	· ·	rt questions	•
1.	Define unit .	- 4	
2.	What are complex machine	?	
3.	Define camouflage.		
4.	What do you mean by biodi	versity?	

8. List two examples of non - metals.

Group - C $8 \times 2 = 16$

Short answer questions

- 1. Why was SI unit adopted all over the world?
- 2. What is the pattern of computer functioning?
- 3. List out the features of aquatic animals that help them to live in water.
- 4. Write two differentiate between rest and motion.
- 5. Define a shadow. How many types of shadow are there?
- 6. What are the two uses of solution in our daily life?
- 7. What is stain remover? When should we use this chemical?
- 8. Draw a neat and clean labelled diagram of internal structure of earth.

Group - D long Questions $4 \times 4 = 16$

- 1. What are the steps in scientific learning? Convert one day in to second.
- 2. What differences and similarities are there between aves and mammals?
- 3. Define soil conservation. Mention three methods of soil conservation.
- 4. What is solar system? Differentiate between inner planets and outer planets.

THE END