MARKING SCHEME

NATIONAL CADET CORPS (076)

CLASS X - 2022-23

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Q.	EXPECTED ANSWERS	Mk/U/Pg
No	EXI ECTED / INOVERS	14114, 071 8
1	Answers of part I to xiii are as under	
	i) c) 1950	1 MK
	ii) d) Gujrat	1 MK
	OR	
	b) 1949	
	iii) a) 1857	1 MK
	iv) c) District Collector	1 MK
	v) b) Electrical circuit is overloaded	1 MK
	vi) d) ceremonial drills	1 MK
	vii) a) Tone and pitch	1 MK
	viii) b) 45	1 MK
	ix) c) Human Immuno Deficiency Virus	1 MK
	x) b) Both A and R are true and R is not the correct explanation of A.	1 MK
	xi) c) Rural areas	1 MK
	OR	
	c) Pradhan Mantri Gram Sadak Yojna	
	xii) a) Both A and R are true and R is the correct explanation of A	1 MK
	xiii) c) 4	1 MK
2	I) b) Reverse	1 Mk for each
	ii) c) Number	correct answer
	iii) c) Number	
	iv) d) Safety Catch	
3.	i) b) Genes	1Mk for each
	ii) c) Parents	right answer
	iii) d) All of them	
	iv) b) Psychologists	
	OR	
	i) b) 3	
	ii) c) Types	
	iii) a) Language	
	iv) b) Stress	
4.	These camps are being held at all India level and are planned by HQ DGNCC in	1mk for each
	consultation with the Directorates nominated to conduct them.	
	(i) Leadership Camps (Basic and Advance).	
	(ii) Thal Sainik Camp (TSC).	



	(iii) Vayu Sainik Camp (VSC).	
	(iv) Nau Sainik Camps (NSC).	
	(v) Rock Climbing Camp.	
	(vi) National Integration Camps (NIC) & Special NIC	
	(vii) RDC and PM's Rally(Any two)	
5.	Major Religions of India are Hinduism, Islam, Christianity, Jainism, Buddhism and	1/2 mk for
٦.	Sikhism.	each
		eacii
	OR	
	Indian Constitution was adopted by the constituent assembly on 26	
	November 1949 and came into effect on 26 January 1950.	
		1/2 Mk for
		each
6.	Length-43"	1 mk for each
	Effective range- 25 yards	
	OR	
	The process of aiming a properly aligned sequence at the point of aim is	2 mk for
	called a sight picture.	correct
		definition
		derimeter:
7.	Indicators of a good leadership are morale, discipline, team spirit and	½ mk for
/ .		each point
	competence.	each point
		20.41
8.	Civic Sense is that sense in an individual which makes him/her a civilized citizen	2Mk
	of a country. It's about respecting one another, abiding by the law and	
	maintaining discipline in public places.	
	OR	
	The protection of Children from Sexual Offences Act, 2012, is an important	
	milestone, provides precise definitions for different forms of sexual abuse	1 mk for each
	including penetrative and non-penetrative sexual assault, sexual	point
	harassment and pornography.	
9.	Fire Fighting Equipment can be divided into the following four	1MK for each
	categories:-	equipment
	(a) Fire Extinguishers.	with short
	(b) Stirrup Pumps.	explanation
	(c) Buckets.	23.10.00.000
	(d) Fire Beaters and Hooks.	
	OR	
	Wind related: Storms, cyclones. Tornados, Tidal waves and blizzards etc.	4 mls
	Water related: Floods/Flash floods, Cloud bursts, excessive rains,	4 mk
	Droughts etc.	
	Earth related: Earth quakes, Tsunamis, Avalanches, Landslides, Volcanic	
	eruptions etc.	



10	Words of Command	½ MK for each		
10	Drill men nimlikhit words of command diye jaten hain (Byan ke sath	point		
	Namuna):-	point		
	(a) Savdhan aur Vishram.			
	(b) Dahine Mud ya Baen Mud.			
	(c) Piche Mud ya Age Mud.			
	(d) Dahine Dekh ya Baen Dekh.			
	(e) Tez Chal, Dhire Chal aur Tham.			
	(f) Khuli Line Chal ya Nikat Line Chal.			
	(g) Line Ban, Sajja, Visarjan ya Line Tod.			
	(h) Dahine Salute, Baen Salute ya Samne Salute.			
	OR			
	a) Visarjan (dismiss): The cadet should turn to the right, salute (if an	4		
	officer/JCO is present on parade) pause and then step off (ensure squad is	1 mk for each		
	in close order). When marching independently, the cadet keeps in step until	and 2 mk for		
	clear off the parade ground.	difference		
	Line tor (fall out): On command 'Line tor' (Fall out) the squad should turn			
	right; break off in quick time (or in double time as ordered) counting a			
	regulation pause between each movement.			
	The difference between dismiss and falling out are as follows:-			
	a) Falling out			
	i) To leave the ranks temporarily			
	ii) A word of command, to close the drill temporarily is given to a body of			
	cadets required to fall in again after a stipulated period b) Dismiss			
	i) A word of command is given for closing drill.			
	ii) Denotes parade is completely terminated.			
11				
	(b) Ensures flexibility.	4 Mk		
	(c) Ensures mental strength.			
	(d) Coordination and balance of mind and body.			
	(e) Improves risk taking ability.			
	(f) Evaluating problem solving skills.(g) Over all team spirit.			
	(g) Over all team spirit.			
12		3 marks for		
	Articles Required for Dressing of Wounds.	each		
	(a) Anti septic (A/S) lotion. (b) Cotton / Gauze piece	3x2=6		
	(c) Scissors.			
	(d) Bandages of different size and band aid.			
	(e) A/S ointment or powder.			
	Aire The aire of decesion a constitution of the			
	Aim. The aim of dressing a wound is as under:- (a) To protect the wound from infection.			
	(a) To protect the wound from injection. (b) To reduce swelling and early healing.			
	(c) To support the effected part.			
	(d) To enable the individual to carry out his day to day routine.			
	(e) To stop the bleeding.			
	(ARMY SPECIAL)			
13.	i) a) Mechanized Infantry	1 MK for each		
	OR	right answer		
	i) b –Bharat ratna			





	ii) c) Relief Maps	
	iii) d) Church	
	iv) b) Large	
	v) b) Both A and R are true and R is not the correct explanation of A.	
14.	i) c-Indira Gandhi	1 MK for each
	ii) b-offered resignation	right answer
	iii) c-Monsoon	o .
	iv) a-13	
15.	Indian Armed Forces Honours and Awards can be divided into two categories :	1 mk for each
15.	(a) Gallantry Awards	correct answer
	(b) Non- Gallantry Awards	correct ariswer
	OR	
	Age between	
	161/2 to 19 & 1/2 yrs. as of first day of the month in which course is due to	1/ 6
	commence	½ mk for each
	Qualification	
	12th Class of 10+2 System of Education /Equivalent for Army and with Physics	
	and Maths for AF/Navy	
16.	(a) Reliable and practically free from electrical interference.	1 mk for each
	(b) Relatively secure.	
	(c) Number of circuits and message carrying capacity is more but limited only by	
	availability of material and manpower. (or any other relevant point) any two	
17.	North, South, East and West are known as the cardinal points.	4Mk (1+3)
	Types of North	
	There are three types of North :- (a) True North. The direction of North pole from the observer.	
	(a) The North. The direction of North pole from the observer. (b) Magnetic North. It is the point to which a magnetic needle points, when freely	
	suspended.	
	(c) Grid North. It is the direction to which the North South grid lines on a map	
	point.	
18.	Various factors responsible for things to be seen are as follows :-	1/2 marks for
	(a) Shape	each
	(b) Shine	explanation
	(c) Shadow (d) Silhouette	·
	(e) Surface	
	(f) Spacing	
	(g) Smoke	
	(h) Sound	1mk for
	(j) Movement	definition +1
	OR	mk for types +
	Section Formation	2 mk for
	A Section is the smallest sub unit of an Infantry Battalion and is capable of	diamond
	undertaking independent task. It consists of ten persons who are organized in	
	Rifle group and Support Group. There are 6 type of section formations in Army.	section
	Diamond.	formation
	Advantage: (i) Good for all round observation.2. Good for command and control.	
	Disadvantage: 1.Presents an easy target to frontal fire.2. Vulnerable	
	Terrain conditions: 1. While negotiating open areas.2. When enemy threat is	
	imminent but the direction is not clear	





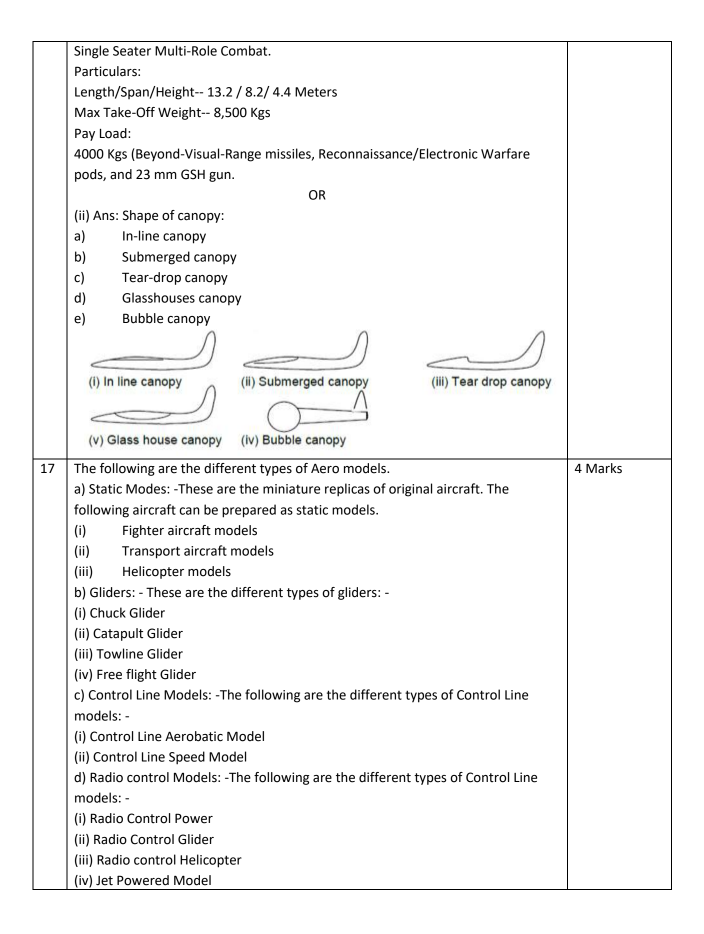
	Section-B Naval Wing			
13	i) C	1 MK for each		
	ii) D	right answer		
	iii) B			
	iv) B v) A			
	OR OR			
	v) D			
14	 (i): Rainwater harvesting means capturing the runoff of the rainwater in our own house, village, town, or city. It basically means the accumulation and storage of rainwater for reuse, before it reaches the aquifer. (ii): Utilization includes water for gardens, livestock, irrigation, great backup water supply for an emergency, the harvested water can be used for drinking water also, etc. (iii): Surface runoff harvesting and rooftop rainwater harvesting. In many places, the water collected is just redirected to a deep pit with percolation. (iv): Protect your local watershed; Make your garden more resilient in the face of droughts, floods, and fire; Restore the hydrologic cycle; Recharge groundwater, Reduce groundwater use Reduce your carbon footprint; Reduced pressure on mains water Maintain healthy soils; Keep your garden lush and healthy (which, in turn, enriches habitat and helps to regulate local temperatures and precipitation); Positive impact on gardens and local wildlife Lessen the effects of wet and dry spells; Mitigate impacts of climate change; 	1 MK for each right answer		
	Utilize recycled materials			
15	1947-1948	2MK		
16	Full Stop	2MK		
	OR			
17	Tango & Charlie	1/204/20-404/		
17	(a) Number of charts. (b) Title of the chart.	1/2MKx8=4MK		
	(c) Survey data.			
	(d) A source data diagram.			
	(e) Date of publication.			
	(f) New edition.			
	(g) Date of printing.			
	(h) Chart dimension.			
	(i) Scale of the chart.			
	(j) Abbreviations & symbol.			
	(k) Heights.			
	(I) Drying heights.			
	(m) Tidal stream information.			
	OR			
	Chart Projections.			



	(a) Mercator Projection. The main properties of a Mercator Chart are:-			
	(i) A Rhumb line on the Earth appears as straight line on the	2 Mk for each		
	chart.	part		
	(ii) The Equator appears as a straight line.	P 5 0		
	(iii) The parallel of latitudes appears as a straight line.			
	(iv) All Meridians appear as a straight line perpendicular to the			
	equator.			
	(b) Gnomonic Projection. In order to assist the navigator in finding the			
	great circle track between two places, charts are constructed so that any			
	straight line drawn on them shall represent a great circle. These charts are			
	known as Gnomonic charts and they are formed by projecting the Earth's			
	surface from the Earth's center onto the tangent plane at any convenient			
	point. It is so constructed that:-			
	(i) Great circles appear as a straight line and rhomb line appears			
	curved.			
	(ii) Meridian is curved converging to the poles.			
	(iii) Parallel of latitude is also curved.			
	(iii) Parallel of faciltude is also curved.			
18	Apron, Backboard, Badge block, Benches, Bilge, Bilge rails, Bottom board, Bow,	4 MK		
	Canopy, Capping, Drop keel, Cleats, Crutches, Deck Eyes, Floors,			
	Floorboard, Garboard strake, Grating, Gudgeon & pintails, Gunwale, Hog,			
	Keel, Keelson, Mast step & clamp, Pillars, Planking, Plug, Ringbolts,			
	Stretcher, Tabernacle, Thwarts, Timbers, Wash strake.			
	Section-B AIR WING			
13	i) (b) Up to about 50 km above the troposphere	1MK for each		
13	ii) (c) Top wing	right answer		
	ii) (a) Identify the aircraft as friend or foe.	rigiit ariswei		
	OR			
	(d) All of the above			
	(u) All of the above iv) (b) Both A and R are true, but R is not the correct explanation of A.			
	(a) Both A and R are true, and R is the correct explanation of A.			
14	i) On 11 th May with the use of helicopters.			
	ii) Srinagar, Avantipur, and Adampur.			
	iii) MiG-21s, MiG-23s, MiG-27s, Jaguars, and the Mirage 2000.			
	iv) Safed Sagar.			
	,			
15	(a) Troposphere - Up to about 11-16 km	2MK		
	(b) Stratosphere - Up to about 50 km above the troposphere			
	(c) Mesosphere - 50 to 85 km			
	(d) Thermosphere - Above 85 km			
16	Role:	2 Marks		
10	Note.	Z IVIGINS		









		OR	
	The fol		
	a)	Balsa Wood	
	b)	Spruce	
	c)	Japonica Wood	
	d)	Plywood	
	e)	Cement	
	f)	Fast Setting Epoxy	
	g)	Cyanoacrylate Glue (Cyano)	
	h)	Putty	
	i)	Metal paste	
	j)	Dope	
	k)	Paint	
	l)	Sandpaper	
	m)	Fiberglass	
	n)	Carbon Fiber	
	o)	Silver Foil	
	p)	Monokote& etc.	
	Basic to	pols	
	a)	Screwdriver	
	b)	Hand drill	
	c)	Sand paper and pins	
	d)	Pliers	
	e)	Knives with different blades	
	f)	Different kinds of saw	
	g)	Files	
	h)	Soldering irons	
	i)	RC set (Transmitter, Receiver, Servos), etc.	
18	The fou	ur essential elements needed for a map are:	4 Marks
	a. Areas will be shown correctly		
	b. Bearing measurement anywhere on the reduced earth will be identical to the		
	measui		
	c. Shapes will be correct		
	d. Distances will be measured accurately by using a graduated scale provided at		
	the bottom of each map. The distances are given in		
	i.	Kilometers	
	ii.	Nautical miles	
	iii.	Statute miles	

