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යි ලංකා විභාග දෙපාර්තමේන්තුව යි ලංකා විභාග දෙපාර්ත ලි ගලයක්රාල இගත්තෙන පුර්ධතවේ නිතාකම්නතාර මුගත්තෙන පුර්ධකවේ නිතාක්ෂණාගේ Department of Examinations, Sri Lanka Department of l මුහත්තෙන යි ලංකා විභාග දෙපාර්තමේන්තුව ශී ලංකා විභාග අදහර්තමේන්තුව ශී ලංක මුගත්තෙන පුර්ධකවේ නිතාකම්නතාර ශුගත්තෙන පුර්ධකවේ Department (විභාග දෙපාර්තමේන්තුවා විභාග මූමාගමේ ප්රකාර මුණම්න්තාමේ මුමාම ප්රකාර අත්තාන් ප්රකාර ක්රීම් විභාග විභාග ත්රිම් විභාගම් විභාග of Examinations, Sri Lanka: මුමාම	ecuines 82 E I, II ecuines un
අධායන පොදු සහතික පතු கல்விப் பொதுத் தராதரப் பத்திர General Certificate of Education	(සාමානා පෙළ) විභාගය, ர (சாதாரண தர)ப் பரீட்சை	2021(2022) , 2021(2022)
ජලජ ජීව සම්පත් තාක්ෂණවේදය I, II நீருயிரினவளத் தொழினுட்பவியல் I, II Aquatic Bioresources Technology I, II		<i>ஜக தறகி</i> மூன்று மணித்தியாலம் Three hours
0 0 0 0	select the questions you will ar	go through the question paper, aswer and decide which of them prioritise.
Aquatic Bio	resources Technology I	C SVII GAR GOT THE SCALAR A
Note: * Answer all questions. * In each of the questions from 1 to a is correct or most appropriate.	40 , pick one of the alterna	atives (1), (2), (3), (4), which
* Mark a cross (X) on the number cor	responding to your choice	in the answer sheet provided
* Further instructions are given on the		MI THE RESIDENCE THE TAXABLE TO TAX
 The province of Sri Lanka which has the (1) Northern. (2) Western. A few statements on sea grass are given A – Grow submerged in shallow sea B – They are monocotyledon flower C – Grow well on rocks raised up from the true statements of the above are, (1) A and B only. (2) A and C on the content of the statements of the above are, 	(3) Southern. n below. ring plants. om the sea. ly. (3) B and C only.	ons is (4) North-Western. (4) all A, B and C.
 3. Part A of the plant shown in the picture (1) as firewood. (2) to prepare tasty drinks. (3) in coast conservation. (4) to control low and high tide. 	e is important most, $A = A - A$	
4. Biodiversity rich Bonavista reef is a (1) coral reef. (2) rocky reef.	(3) sand reef.	(4) sand stone reef.
5. A pelagic cartilaginous fish is (1) seer fish. (2) skate.	(3) sailfish.	(4) marlin.
6. The highest contributing tropic level in (1) phyto plankton. (2) zoo plankton	existence of the life in the n. (3) small fish.	food chain is (4) large fish.
7. Which of these is more important in cor (1) Currents (2) Tide	ntrolling salinity of mangro (3) Upwelling	ove ecosystem? (4) Floods
8. The main process in declining primary p (1) cyclone. (3) soil erosion.	(2) increase of water (4) upwelling.	

- 2 -9. Select the picture that correctly shows the Exclusive Economic Zone (EEZ) of Sri Lanka. EEZ (1) (2)(3) (4) 10. A student examined a fish that was brought home and said that the fish is surface living one. To get this conclusion, characteristic feature of the fish influenced the most is (1) gill rackers. (2) mouth. (3) eyes. 11. Which fish can stay live for the longest time duration when it is out of water? (1) Anchovy (2) Herring (3) Skipjack tuna (4) Climbing perch 12. What is the ecosystem that butterfly fish and clown fish are living? (1) Mangrove (2) Coral reef (3) Riverine (4) Inland reservoir 13. It has been observed that all fish in a reservoir have died at once and the colour of the water has not been changed. The main reason for their death would be (1) eutrophication due to entering of organic fertilizer. (2) entered toxic chemical. (3) increased water turbidity. (4) declined of dissolved oxygen (O2) in the water due to reduction of plant community. 14. Names of some hormones are given below from A to D. A - Prostaglandins (PG) B - Growth hormone (GnRH) C - Oxytocin (OXT) D - Luteinsing hormone (LHRH) Out of the above hormones which are used in artificial reproduction of fresh water fish are, (1) A, B and C only. (2) A, B and D only. (3) B, C and D only. (4) All A, B, C and D. 15. The ornamental fish of which the life cycle Adult fish is depicted here is (1) gold fish. (2) angle fish. Juvenile (3) sword tail. Internally (4) fighter. O fertilized egg larva 16. Which ornamental fish species that can be cultured easily with low investment? (1) Black Ruby (Bulath hapaya) (2) Gold fish (3) Discus (4) Platy 17. A black substance like soot has been seen in a seafood species that was brought home. This animal species is (1) sea urchin. (2) squid. (3) shrimp. (4) sea crab.

18.	Which is the edible aquatic plant shown in	the picture?		
	(1) Water lily			
	(2) Lasia			
	(3) Bacopa			
	(4) Aponogenton			
19.	An aquatic organism found only in seawater	10	A A A A A A A A A A A A A A A A A A A	
	(1) crab. (2) mussel.		745	
		(3) prawn.	(4) sole.	
20.	An aquatic plant propagated by flower stalk	is		
	(1) Amazon sword.	(2) Lotus.		
	(3) Arrowhead.	(4) Water snowflake.		
21	TID .			
21.	What is used as a plant protein source in preparation of fish meal?			
	(1) Wheat flour (2) Rice bran	(3) Sea weeds	(4) Soyabean meal	
22			D - Indian Mackete	
	Feed with high protein content is required fo (1) small larval fish and fry.			
	(3) the fish of homostine	(2) the fish of growing	g life stage.	
	(3) the fish of harvesting stage. (4) the fish of poor health.			
23.	An information that can be captured from the Global Positioning System (GPS) of multi-day boats is			
	(1) depth of the water.	(2) leasting of fal	(GPS) of multi-day boats is	
	(3) location of the vessel.	(2) location of fish sch		
		(4) meteorological cond		
24.	The most negatively impacting fishing method	on the sustainability of	fish resources is	
	(1) long line. (2) hand line.		(4) gillnet.	
25			(4) giillet.	
45.	What is the largest craft among the traditional	fishing crafts?		
	(1) Outrigger canoe	(2) Beach seine plank	built canoe	
	(3) Dug-out canoe (Vallum)	(4) Log craft (Teppam)		
26	What is the method of actabine 6.1.1.			
~ 0.	What is the method of catching fish by attract (1) Beach seine	ting them with live bait	s?	
		(2) Troll line		
	(3) Longline	(4) Pole and line		
27.	The wave signal which is used by the fish fi	nder to detect the fish is	and the second control (E)	
			in to ansumption (e)	
	(3) magnetic wave.	(2) heat wave.		
	() magnetic wave.	(4) electromagnetic way	ve.	
28.	A characteristic feature that can be used to id (1) dark red eyes.	entify the freshness of a	a fish in the market is	
	(2) flesh of the fish will not bounce back when it is pressed.			
	(3) flesh of the fish will bounce back when it is pressed.			
	(4) pink coloured gills.	it is pressed.		
	y part colored gins.			
29.	Which fish species is mainly used in preparat	ion of Jaadi?		
	(1) Sardin (2) Anchovy	(3) Skipjack tuna	(4) Tilania	
20			(4) Тпаріа	
30.	Histamine in tuna fish will start producing du	e to,		
	(1) bacterial activity.	(2) enzymatic activity.		
	(3) exposure to air.	(4) mixing with chemic	al substance.	
21	The second of		an buosumee.	
71.	The reason of resulting rancid smell and dull	colour of fish yield is,		
	(1) decomposing of fish flesh by microorgan	isms.		
	(2) oxidation of fat in flesh.			
	(3) activity of antioxidant in flesh.			
	(4) decline of pH in flesh when exposed to	air		

- OL/2021(2022)/82-E-I, II -4-32. A several steps that have been used by a trader to preserve fish yield by the addition of ice are given below. A - Remove gills and gut, wash with clean water and storage in ice B - Completely cover the fish with large ice cubes C - Thoroughly clean the fish storage boxes and racks The most appropriate activity of them are, (1) A and B only. (2) A and C only. (3) B and C only. (4) All A, B and C. 33. What is the most suitable material in storing fish on board of the fishing vessel?
- (2) Block ice (3) Chilled fresh water (4) Chilled sea water 34. A few fish varieties are given below from A to D.
 - A Snakehead
 - B Tilapia
 - C Yellowfin tuna
 - D Indian Mackerel

The fishes which have high fat content are,

- (1) A and B. (2) A and C. (3) B and C.
 - (4) C and D.
- 35. The fishery that has no open access and only limited to privileged fishermen is

 - (1) gillnet fishery in coastal sea.
 (2) beach seine fishery in coastal sea.
 (3) gillnet fishery in deep sea.
 (4) longline fishery in deep sea.
- 36. A fungus infected disease of fish is (1) fin rot.
 (2) mouth rot.

 - (3) dropsy.
 - (4) bent or curved spine (fish tuberculosis).
- 37. An application of state rules and regulations in fisheries management is called 'enforcement management'. Such management could be seen in,
 - (1) management of Rekawa lagoon.
 - (2) management of stake net fishery in the Negambo lagoon.
 - (3) management of Hikkaduwa coral reef.
 - (4) management of inland fisheries in Girithale tank.
- 38. Which is the organization established by the stakeholders to ensure sustainable management of the Refelagic fishery resource?
 - (1) European Commission
 - (2) Indian Ocean Tuna Commission
 - (3) Bay of Bengal Programme
 - (4) Asia-Pacific Fishery Commission
- 39. The highest contribution in development of the fisheries industry by private sector is
 - (1) providing fisheries harbour facilities.
 - (2) conducting research on fishery resources.
 - (3) distribution of fry and fingerlings from hatcheries.
 - (4) take part in fish marketing activities.
- 40. The state own boat-yards are managed by,
 - (1) National Aquatic Resource Research and Development Agency (NARA).
 - (2) Ceylon Fisheries Corporation (CFC).
 - (3) National Aquacultural Development Authority (NAQDA).
 - (4) Cey-Nor Foundation.

සියලු ම හිමිකම් ඇවිරිණි / භුභූග් පුනිර්පුලිකාරපුනු Lugal / All Rights Reserved]

இலங்கை பரீட்சைத் திணைக்களம் இலங்கை பரீட்சைத் இருக்கிய Rights Reserved இலங்கை பரீட்சைத் திணைக்களம் இலங்கை பரீட்சைத் இணைக்களம் இலங்கை பரீட்சைத் இருக்கிய இலங்கை பரீட்சைத் இருக்கிய இலங்கை பரீட்சை இருக்கிய இருக்கை முறிக்கும் இருக்கிய இருக்கை மூறிக்கிய இருக்கை பரீட்சைத் இருக்கிய இருக்கை பரீட்சைத் இருக்கை பரீட்சைத் இருக்கிய இருக்கி

අධායන පොදු සහතික පනු (සාමානා පෙළ) විභාගය, 2021(2022) සහ්ඛ්ඩ பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2021(2022) General Certificate of Education (Ord. Level) Examination, 2021(2022)

> ජලජ ජීව සම්පත් තාක්ෂණවේදය I, II நீருயிரினவளத் தொழினுட்பவியல் I, II Aquatic Bioresources Technology I, II

Aquatic Bioresources Technology II

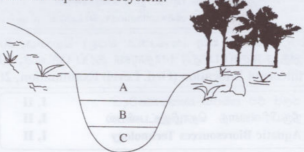
* Answer five questions only, selecting the first question and four others.

1. (A) Some activities associated with fisheries are shown in the picture.



- (i) State a water source related to the activities shown in the picture.
- (ii) (a) Mention a fishing gear shown in the picture.
 - (b) Name the fishing craft shown in the picture.
- (iii) State two measures that can be applied on conservation of this water source.
- (iv) In accordance to the picture, state two occasions where the post-harvest loss of fish are taken place.
- (v) State two uses that can be obtained from spoilt fish which are not suitable for consumption.
- (vi) State four activities that the state can workout for further development of this place.
- (B) A youth from Nuwara Eliya has decided to try out in making dried fish using freshwater fish.
 - (i) Show the dried fish preparation process in a flow chart.
 - (ii) If he takes 15 kg of fish, what amount of dried fish he could produce roughly in kilograms?
 - (iii) State a method with the climate of the region he could use in drying fish.
 - (iv) State two features that could be used to identify quality dried fish.

2. The following picture shows an aquatic ecosystem.



- (i) (a) Name the water layers A, B and C.
 - (b) What is the body shape of the fish lives in the layer A?
- (ii) (a) State two problems prevailing in the aquatic ecosystem shown in the picture.
 - (b) State two steps that can be taken to increase the productivity of this aquatic ecosystem.
- (iii) (a) Beside fish, state four other organisms that can be seen in this type of an aquatic ecosystem.
 - (b) Describe the importance of this aquatic ecosystem.
- 3. Two fish species A and B were dissected by a student. Their digestive systems were seen as shown in the picture.

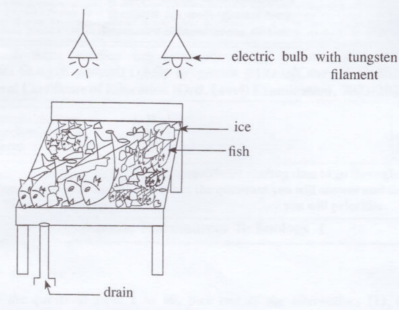




fish B

- (i) Name the parts a, b, c and d of fish A.
- (ii) (a) Give a reason why is the digestive system of fish A is longer in comparison to fish B.
 - (b) Draw and name a food chain with three links containing fish B.
- (iii) (a) State two food varieties that can feed with fish B.
 - (b) State two problems that would arise when growing fish B.
- 4. The coral reef ecosystem near the shore of Sri Lanka plays a role economically, ecologically as well as socially.
 - (i) Name three areas where famous coral reefs are situated in Sri Lanka.
 - (ii) State three benefits in protecting a coral reef.
 - (iii) (a) State two natural threats on survival of coral reefs.
 - (b) Describe two measures that can be applied to protect the coral reef ecosystem.

5. The picture shows how fish are displayed in a fish stall.



- (i) State two measures that have been taken to maintain the quality of fish displayed here.
- (ii) (a) State two wrong measures that the fish stall owner here has applied.
 - (b) Describe how the damage that brought by those wrong measures on the quality of fish displayed.
 - (c) State one action each that can be taken to rectify the two wrong measures mentioned in (ii) (a).
- (iii) Describe benefits to the customer in maintaining the quality of fish in the market.
- 6. A youth who lives close to a lagoon has decided to start aqua farming as a self-employment.
 - (i) (a) State four aquatic species that he can select for farming.
 - (b) State two aquaculture structures that could be employed in farming those aquatic species.
 - (c) State two methods of getting seeds for farming.
 - (ii) (a) State two aquaculture practices that are used in aquaculture farming in Sri Lanka.
 - (b) Describe two measures that can be taken to maximize the profit of aqua farming.
 - (iii) (a) State two ways of damaging the lagoon ecosystem due to aqua farming.
 - (b) State two measures that can be taken in conservation of the lagoon ecosystem.
- 7. The people's interest in farming aquatic food plants has increased recently.
 - (i) State the importance of farming aquatic food plants.
 - (ii) Name two farming methods of aquatic food plants and describe one of them.
 - (iii) Describe the potential of expanding the farming of aquatic food plants in Sri Lanka.



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