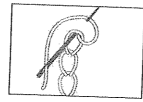
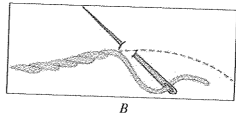
- 1.	වියාව ම හිමිනම් පැමරුම (
	and a geome discipitation	ழப் பதிப்புரிமையுடையது /AI. (නව නිර්දේශ යා)	l Rights Reserved] புதிய பாடத்திட்டம்/N		
	DNEW	ර්තුමේන්තුව වූ ලංකා වින ශි ලොක	ා විභාග ලෙපාර්තමේෂ්	Syperize & see Some contraction decay on the second decay of the s	
	ப்பால். Sri Lanka நூலைக்கையில் இது நூலைக்கையில் நிலைக்களில் இது நூலைக்களில் இது நூலைக்களில் இது நூலைக்களில் இது நூலைக்களில் நிலைக்களில் இது நூலைக்களில் இது நூலைக்களில் இது நூலைக்களில் நிலைக்களில்				
	നമ്മെറ്റ	ර්ථික විදහාව I, II பொருளியல் I, II Conomics I, II		පැය තුනයි மூன்று மணித்தியாலம் Three hours	
(A	Note:	He	ome Economics I		
	(iii) Mark a cross	e questions 1 to 40, pic ate. (X) on the number con	rresponding to your c	ves (1), (2), (3), (4) which is correcthology hoice in the answer sheet provided. theet. Follow them carefully.	
1.	A simple carbohydra		(3) galactose.	(4) sucrose.	
2.	The lowest amount (1) winged bean.	of protein is present in (2) meat.		(4) milk,	
	A polyunsaturated fa	(2) oleic acid.	(3) linoleic acid.		
	(1) 40 Kcais.	10 grams of margarine (2) 55 kcals.	e is (3) 70 kcals.	(4) 90 kcals.	
	(1) retinol.	sources is termed as (2) cholecalciferol.	(3) beta carotene.		
	Vitamin B ₆ is (1) niacine.	(2) pyridoxine.	(3) riboflavin,	(4) thiamine	
	_	(-)	(3) Calcium.	e requirement is represented in grams (4) vitamin C	
	In the food pyramid, some food items placed respectively from the bottom to the top are (1) cereal products, milk products, pulses and sugar. (2) yams, milk, fish and fats. (3) cereals, vegetables, meat and sugar. (4) yams, eggs, fruits and fats.				
•	 Could be sprouted. Is a source of prot Contains legumin. Is a pulse. 'A' could be 	acts regarding a food it	em 'A'.		
	(1) corn.	(2) green gram.	(3) wheat.	(4) peanut.	
).] (The proteins present i 1) myosin and caesin 3) globulin and albur	n meat and milk are re 	spectively, (2) gluten and elas (4) avidin and coll	stin.	
(er Broomin and albai	1111.	(4) avidin and call	agan	

OL	/2017/85/E-I, II (NEW)	- 2 -		
12.	Following is a breakfast. String hoppers Potato curry Polsambol (coconut sambol) A glass of milk			
	Some nutrients present in this meal are (1) complete protein, carbohydrates and calcium. (3) complete protein, iron and fats.	(2) carbohydrates, fats and Vitamin C. (4) carbohydrates, iron and Vitamin E.		
13.	The condition, 'Wasting' seen in malnutrition is (1) height for age. (2) weight for height.	the lack of (3) weight for age. (4) weight and height for age.		
14.	A symptom of anaemia is (1) oedema. (2) diarrhoea.	(3) fatigue. (4) constipation.		
	The value of Body Mass Index representing the (1) 20. (2) 23.	e overweightness is (3) 27. (4) 32.		
	An enzyme that digest protein is (1) amylase. (2) peptidase.	(3) lipase. (4) sucrase.		
17.	From the following, which food is preserved d (1) Mango jam (2) Dried fish	ue to the decrease of pH? (3) Potato toffee (4) Malay pickle		
18.	From the following, what is the correct statement regarding the female reproductive system? (1) Both ovaries release a mature ovum each, in a month. (2) Menstruation starts along with ovulation. (3) The function of the fallopian tubes is to retain the mature ova. (4) The embryo gets implanted in the uterus.			
	A vaccine that should be given to a pregnant (1) Tetanus. (2) Mumps.	(3) Hepatitis B. (4) Rubertu.		
20	 A complication that could be seen during preg (1) dislike for some foods. (3) traces of bleeding. 	(2) a mild swelling of feet. (4) frequent urination.		
21	A feature that is not seen in a neonate is (1) sleeping most of the time of the day. (2) turning the head towards light. (3) the head being big in relation to the trunk and limbs. (4) general excitement towards sound.			
22	Japanese Encephalitis (JE) vaccine is given to (1) 4 months. (2) 6 months.	an infant after the completion of (3) 9 months. (4) 12 months.		
	Generally, an infant of 5 months,(1) sits without help.(3) starts to smile as a response.	(2) keeps the head straight.(4) transfers toys from one hand to the other.		
	(1) Imitating the baby talk. (3) Singing Jullabys.	anguage development of a child during the first year? (2) Providing toys which make sounds. (4) Exposing to noises of the environment.		
	 Two toys that are most suitable to improve the solution of the solution of the solution. soft toys and inflated balls. dolls and Jigsaw puzzles. dolls and animals making noises. Jigsaw puzzles and inflated balls. 	he motor skills of a child during the first year are		
	6. A feature of emotions that is not shown by (1) instant. (2) intense.	(3) Stable. (4) shown requestly		
	7. An abnormal behaviour that could be seen in(1) day dreaming.(3) hero worshipping.	(4) imitating.		
2	8. Herringbone stitch done on the wrong side of (1) Quilting. (2) Shadow work.	of a transparent material is termed as (3) Embossing. (4) Applique work.		

29.





The above diagrams A and B represent respectively

(1) lazy daisy stitch and satin stitch.

- (2) chain stitch and stem stitch.
- (3) stem stitch and lazy daisy stitch.
- (4) chain stitch and satin stitch.
- 30. Following is the procedure of sewing a seam.
 - Joining the two pieces of fabric
 - trimming half of one side of the seam
 - hemming after folding the other side over it

This seam is

- (1) French seam.
- (2) Lapped seam.
- (3) Plain seam.
- (4) Flat seam.
- 31. Which of the following should not be done in running stitch?
 - (1) Starting with a knot.

- (2) Using stitches of equal length
- (3) Sewing from right to the left.
- (4) Finishing with three back stitches.
- 32. From the following, which is the correct fact regarding sewing and finishing a cushion cover?
 - (1) To keep equal allowance for both sides of the opening.
 - (2) A lining being essential.
 - (3) Use of simple sewing methods and techniques of sewing.
 - (4) Fixing sequins on the surface as trimming.
- 33. Terylene is a
 - (1) synthetic polymide fibre.

(2) semi-synthetic fibre.

(3) acrylic fibre.

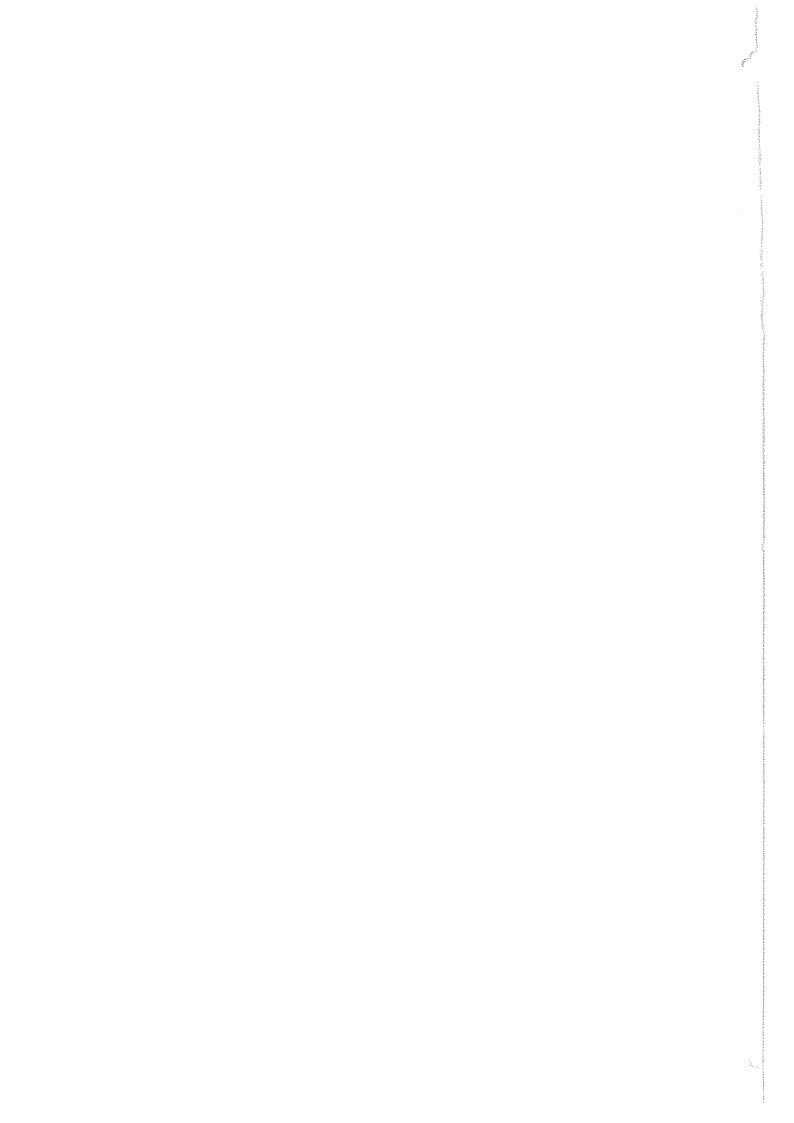
- (4) synthetic polyester fibre.
- 34. Which of the following is the correct measurement taken by students in drafting the block of a child's frock?
 - (1) 2nd front across measurement, 7 cms below the depth of the neck.
 - (2) 2nd back across measurement, 4 cms below the depth of the neck.
 - (3) 2nd back across measurement, 7 cms below the depth of the neck.
 - (4) 2nd front across measurement, 2 cms below the depth of the neck.
- 35. Given below are a few steps followed by students when stitching a child's frock. Which is the correct
 - (1) Joining the under arm, after stitching the base of sleeve.
 - (2) Gathering the waist after joining the side seams of the skirt.
 - (3) Using an open flat seam for the side seam.
 - (4) Fixing hooks and eyes in fastening the back opening.
- 36. In a nuclear family,
 - (1) generosity is more.

(2) privacy is more.

(3) unselfishness is more.

- (4) security is more.
- 37. In constructing houses, area that should be kept for windows is
 - (1) $\frac{1}{4}$ th of the area of the rooms.
- (2) $\frac{1}{6}^{\text{th}}$ of the area of the rooms.
- (3) $\frac{1}{7}$ th of the area of the rooms.
- (4) $\frac{1}{15}$ th of the area of the rooms.
- 38. A feature shown by diagonal lines in a design is
- (1) rigidity.
- (2) rhythm.
- (3) stability.
- (4) activeness.

- 39. Neutral colours
 - (1) increase the value of any colour.
- (2) shows a room bigger.
- (3) could be used in colour schemes.
- (4) include white, black, pink and purple.
- 40. From the following, what is the correct statement regarding the household budget?
 - (1) The headings of expenditure differ from family to family.
 - (2) The expenditure for recreation comes under essential expenditure.
 - (3) Equipment and services come under real income.
 - (4) A heading for savings is allocated when the income level is high.



සියලු ම හිමිකම් ඇවිරිණි / முழுப் பதிப்புநிமையுடையது /All Rights Reserved]

(නව නිඊදේශය/புதிய பாடத்திட்டம்/New Syllabus

මෙන්තුව ලි ලංකා වග**ලි ුලංකා ^ලවිශාල ුදෙළුාර්තුමේන්තුව**්තුව ලි tions, Sri Lanka De**இலங்கைய் பரிம்சைத்** த**தினைக்களம்**at of E මන්තුව යි ලංකා වහාත දෙපාර්තමේන්තුව හි ලංකා විභාග දෙපාර්තමේන්තුව හි නාශ්යභාගනිකත්කයාට <mark>Repartment of Examinations , Scittanka</mark> ශ්යාස

අධායන පොදු සහතික පතු (සාමානා පෙළ) විභාගය, 2017 දෙසැම්බර් கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, **2017** டிசெம்பர் General Certificate of Education (Ord. Level) Examination, December 2017

ගෘහ ආර්ථික විදහාව I, II

மனைப் பொருளியல் I, II

I. II

Home Economics

Home Economics II

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

1. Study the following case and answer the given questions in brief.

Mr. Perera's family consists of three members. The daughter is in the age of early childhood and his wife is pregnant. Mr. Perera runs a business in preparing preserved foods at home. This family lives in a house with limited space. Wife, while helping her husband's business is concerned about the family requirements. This family is in a good state of health.

- (i) Mention four points to be considered in planning daily meals for this family.
- (ii) Mention four points to be followed in preparing and serving meals for the daughter in early childhood.
- (iii) Write two points regarding the importance of food preservation.
- (iv) State two points to be followed in packaging preserved foods so as to retain the quality characteristics.
- (v) Write two points to be followed in designing dress styles for the daughter.
- (vi) Mention two points to be considered in selecting fabrics to construct garments for the infant to be born.
- (vii) Mention the human resources of this family.
- (viii) Name four space saving furniture that could be kept in this house.
- (ix) Write four health habits that should be followed by the pregnant mother.
- (x) Name two items provided by the antenatal clinic to maintain good nutritional status of the pregnant mother.
- 2. Some fabrics should be subjected to prepreparation before sewing.
 - (a) What is meant by prepreparation of fabrics?
 - (b) Explain two methods of prepreparation.
 - (ii) Following are some measurements taken for sewing a frock for a child of early childhood.
 - around chest

60 cms.

around waist

55 cms.

height from shoulder to waist -

27 cms.

Using these measurements, calculate the following needed to draft the block of the child's frock.

- (a) front chest measurement
- (b) back waist measurement
- (c) arm hole measurement
- (iii) Tacking and Hemming stitch are two basic stitches used in sewing garments. Explain how these two stitches are sewn and finished.

- 3. (i) Identify:
 - (a) Basal Metabolic Rate (BMR).
 - (b) Body Mass Index (BMI).
 - (ii) Plan a menu of a dinner for a person in old age. Give reasons for selecting each item in this menu.
 - (iii) Show with a sketch, how the dining table could be arranged for a dinner for ten guests who visited the home.
- (i) Mention three practices to be followed by a marketeer so as to retain the quality characteristics of prepared food.
 - (ii) (a) Name the methods of heat transference.
 - (b) Name a food and explain the method of heat transference mainly used in cooking this food.
 - (iii) (a) Mention the preservatives used in making Fish Ambul Thiyal.
 - (b) Write in sequence, the steps involved in preparing Fish Ambul Thiyal.
- 5. (i) Identify 'grouping' which is a principle of house planning.
 - (ii) 'Balance' is a principle of design. Show by a diagram how formal balance could be shown in a room.
 - (iii) Explain how a drawing room could be decorated using a monochromatic colour scheme.
- 6. (i) Name the female reproductive hormones and mention their functions.
 - (ii) Explain the three stages in prenatal development.
 - (iii) Nausea and vomiting is a sign of pregnancy. Give causes for this and mention the steps to be taken to minimize this condition.
- 7. (i) Heredity and environment are two factors that affect the development of children. Identify,
 - (a) heredity.
 - (b) environment.
 - (ii) Explain four features that are shown in the physical development of adolescents.
 - (iii) 'Adolescent has an affinity to be socialized.' Discuss giving examples.

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