ශී ලංකා විභාග දෙපාර්තමේන්තුව ශී ලංකා විභාග **යු**දපුද්ධනුවී විනිද්ධාර්ධාර මු න්ර්තුවම්න්තුව ශී ල இහණකසට පළිද්යාවේ නිසාකස්සහම්ලාත්කයේ පළිදුක්වී කිසාකස්සහම් මුණක්සන්වේ පළිදුක්වීම නිසාකස්සහමේ Department of Examinations, 3ri Lanka De**මු දහැක්කෙන්ව**ේ මු ලංකා විභාග දෙපාර්තමේන්තුව ශී ලංකා විභාග දෙපාර්තමේන්තුව ශී ලංකා විභාග දෙපාර්තමේන්තුව ශී ල ශූගණකසට පළිදුක්වීම නිසාකස්සහම්ලාත්කසට **Department යි.සින්ගැන්නවේගා ඉරිණිල් කිස්කේස්ක**ස්සාවේ අධානයන පොදු සහතික පතු (සාමානා පෙළ) විභාගය, 2020 கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2020 General Certificate of Education (Ord. Level) Examination, 2020 I, II ශිල්ප කලා I, II പ്രഞ്ക്കെ **Arts and Crafts** I, II මිනිත්තු 10 යි අමතර කියවීම් කාලය පැය තුනයි மேலதிக வாசிப்பு நேரம் - 10 நிமிடங்கள் முன்று மணித்தியாலம் Additional Reading Time -10 minutes Three hours Use the additional reading time to go through the question paper, select the questions and decide on the questions that you give priority in answering.

Arts and Crafts I

Note:

- (i) Answer all questions.
- (ii) In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which is correct or most appropriate.
- (iii) Mark a cross (X) on the number corresponding to your choice in the answer sheet provided.
- (iv) Further instructions are given on the back of the answer sheet. Read and follow them carefully.
- 1. A type of a cottage industry that is included in the folk art field, which was added to the Sri Lankan folk life from the Dutch is,
 - (1) bobbin lace industry.
- (2) lacquer industry.

(3) mask industry.

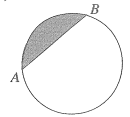
- (4) brass industry.
- 2. The meaning indicated by the letter 'H' printed on a pencil used for geometrical and mechanical drawing is the,
 - (1) size of the graphite stick.
- (2) softness of the graphite stick.
- (3) hardness of the graphite stick.
- (4) percentage of graphite in the graphite stick.
- 3. The answer which indicates the correct measurements of internationally accepted standard A4 size paper is,
 - (1) $594mm \times 841mm$.
- (2) $420 \text{mm} \times 594 \text{mm}$.

(3) $297 \text{mm} \times 420 \text{mm}$.

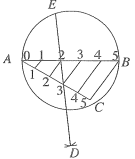
- (4) $210 \text{mm} \times 297 \text{mm}$.
- 4. When creating a three dimensional drawing of a solid, the accepted standard line form that shows its invisible edges is,
 - (1) thick continuous lines.
- (2) discontinuous lines.

(3) thin chain lines.

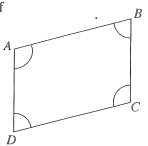
- (4) chain lines with thick ends.
- 5. The area darkened in this circle is known as,
 - (1) Chord.
 - (2) Quadrant of a circle.
 - (3) Segment of a circle.
 - (4) Sector of a circle.



- **6.** The correct process that can be done by the construction method shown in the diagram is,
 - (1) to separate a circle into even number of parts of equal size.
 - (2) to separate a circle into odd number of parts of equal size.
 - (3) to separate a circle into any number of parts of equal size.
 - (4) to separate a circle into two parts of equal size.

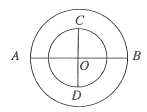


- 7. What is the correct answer which indicates the sum of the values of all angles included in the shown diagram?
 - (1) 180°
 - (2) 240°
 - (3) 320°
 - (4) 360°



- 8. What is the polygon that shows the characteristics listed below?
 - Length of all sides are equal.
 - Value of each angle is 90°.
 - Diagonals are equal to each other.
 - Opposite sides are parallel.
 - (1) Trapezium
- (2) Square
- (3) Rectangle
- (4) Rhombus
- **9.** When creating a polygon with minimum number of sides, the number of sides should be drawn are,
 - (1) 3
- (2) 4
- (3) 6
- (4) 7

10.



One of the initial steps in drawing an ellipse using concentric circle method is shown in the diagram. The major axis of the ellipse drawn using this method is,

- (1) A O line segment.
- (2) A B line segment.
- (3) C O line segment.
- (4) C D line segment.
- 11. In dyeing, different hues are obtained by mixing colours. Hues that are mixed to prepare green colour are
 - (1) blue and yellow.

(2) purple and red.

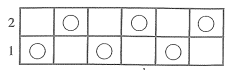
(3) blue and white.

- (4) red and yellow.
- 12. 'Brushes', the most important equipment in cloth painting, should be selected according to the task performed. The brush that should be selected to draw refined lines, tiny dots, etc. is a,
 - (1) brush of nos. 04 to 09.
 - (2) brush of $\frac{1}{2}$ cm.
 - (3) flat brush marked with no. 01.
 - (4) brush of nos. 00 to 03.

OL/	2020/84/E-1, 11 - 3 -
13.	The expected outcome of bleaching textiles, during the pre-treatment process before colouring textiles is, (1) to remove natural dirt in textiles. (2) to remove starch in textiles. (3) to remove greyish colour from textiles. (4) to remove stains from textiles.
14.	To obtain white, red and black hues for a shirt made out of white cloth using the Batik decoration method, how many times does it require to be dipped in dyes? (1) Once (2) Twice (3) Three times (4) Four times
5.	What is the best suited type of fibre to make clothes for people in tropical countries? (1) woollen fibre (2) Three times (4) Four times (4) Four times (5) Timee times (4) Four times
16.	To print textiles in the classroom using the block printing method, a block could be created out of, (1) potato. (2) ladies fingers. (3) lotus yam. (4) a piece of banana leaf stem.
17.	Decorative bands are woven with the use of tablets. Width of the woven band could be increased by, (1) increasing the number of thread used for tablets. (2) using large sized tablets. (3) increasing the number of tablets used. (4) increasing the number of holes in a tablet.
18.	The decoration method used to join a piece of fabric with a pattern, to a surface of another fabric decoration without sewing is known as, (1) patchwork method. (2) heet'n bond method. (3) network method. (4) Brazilian embroidery method.
19.	Given below are some steps of a method used for screen printing. A - fixing the piece of cloth on the base board. B - pasting the stencil on the screen C - cutting the stencil of the relevant design D - Applying paint after positioning the screen on the piece of cloth Select the option that indicates the correct order of steps in that process. (1) A, B, C, D (2) A, C, D, B (3) B, C, D, A (4) C, B, A, D
20.	At first, the sticky glue on silk thread should be removed when preparing silk thread for weaving. This glue removal process is done by, (1) boiling thread in soap water for 2 hours and washing with clean water.

(2) soaking thread in salt water for 12 hours and washing with clean water. (3) immersing thread in lime water for 24 hours and washing with water.

- 21. When stitching by hand, the temporary stitch that is used until the permanent stitch is done, is
 - (1) Running stitch. (2) Back stitch.
- (3) Chain stitch.
- (4) Satin stitch.
- 22. The diagram given below shows the method of stretching yarn in rows of healds, when a weave is graphically illustrated. This method of weaving yarn is known as,
 - (1) matte weave.
 - (2) plain weave.
 - (3) regular twill weave.
 - (4) weft rib weave.

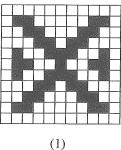


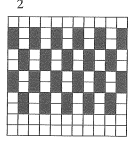
- 23. The weight of a bale of single thread skein of metric number 40 is 20kg. How many thread skeins are there in that bale of yarn?
 - (1) 80
- (2) 200
- (3) 400
- (4) 800
- 24. To weave a bed sheet, 30 number of two-ply skeins were consumed. If one kilogram consists of 40 two-ply skeins, the yarn number of the same is,
 - $(1) \quad \frac{2^{s}}{30}$
- (2) $\frac{2^s}{40}$ (3) $\frac{2^s}{80}$
- $(4) \quad \frac{2^s}{100}$
- 25. In a serviette warp that is 80 m long and 20 cm wide, 40 number of warp thread are used for one centimetre. The number of warp thread in that warp is,
 - (1) $20 \times 20 = 400$.

 $(2) \quad 20 \, \times \, 40 \, = \, 800.$

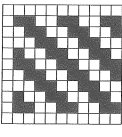
(3) $40 \times 40 = 1600$.

- (4) $40 \times 80 = 3200$.
- 26. Following are some diagrams of weave patterns used in weaving curtain cloth. Select the thread presenting method in the $\frac{2}{2}$ spiral weaving pattern among them.

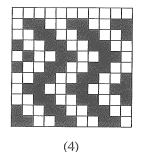




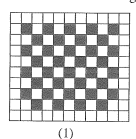
(2)



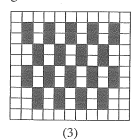
(3)



- 27. By leasing the warp in the process of weaving, it is expected to,
 - (1) prevent the yarn from breaking and to increase the weaving speed.
 - (2) obtain warp slots for weft thread and to maintain the width.
 - (3) prevent entanglement of thread and to separate them individually.
 - (4) draw thread according to the pattern and to maintain the strength of the edge.
- 28. In a piece of cloth that is used to sew a school uniform, a weaving pattern of one warp thread and one weft thread is used. Select the diagram that shows how the thread is projected out in the same weaving pattern, out of the diagrams given below.



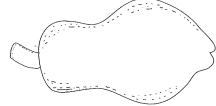
(2)



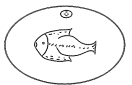
(4) Carving, pierceing holes

29.	The accessory fixed on to the loom for th (1) reed (comb).	e sa (2)	cross lams.			
	(3) rows of healds.	(4)	treadles.			
30.	 All thread is spread out before the warp is for the same is, (1) swift, winding machine and swift fra (2) creel, heck and warp drum. (3) bobbin, fly shuttle loom and treadles (4) reed (comb), rows of healds and drawn 	me.	xed on to the loom. The set of instruments used . g hook.			
31.	Clay or alumina silicate is formed by decaused for production of clay objects among (1) colloidal particles smaller than 0.002r (2) clay particles of size 0.202mm. (3) clay particles of size 1.002mm. (4) colloidal particles larger than 2.002mm	the mm.	_			
32.	. The type of clay used in producing toothpa	aste.	medicine wraps, paint and heat insulators is,			
			fire clay.			
	(3) ball clay.	(4)	primary clay.			
33.	Certain qualities of clay are required when producing standardized products. Out of those, the essential quality required to produce decanters is,					
			porosity.			
	(3) clarity of colour.	(4)	shrinkage.			
34.	. Clay box is used to store prepared clay bo	dy	safely. The inner walls of this box is lined with,			
	(1) iron plate.	(2)	copper plate.			
	(3) zinc plate.	(4)	aluminium plate.			
35.	floating oil paint on it and obtaining the fl is known as,		orated by dipping it in a container of water with ng paint on to the pot. This decoration technique			
	(1) marble technique.	(2)	ongobe technique.			
	(3) decoupage technique.	(4)	colour sprinkling technique.			
	. There are different stages and techniques of techniques that can be applied during the le		ecorating clay pots. Select the option that include er hard stage.			
	(1) Applying colour, applying pulp work					
	(2) Hand painting, block painting					
	(3) Applying paint, drawing					

- 37. Different types of moulds are used in producing ceramic objects. The type of mould that should be used to produce the form given in the diagram is,
 - (1) a mould with a single part.
 - (2) a mould with two parts.
 - (3) a mould with three parts.
 - (4) a complex mould.



- 38. When producing a clay object on the potters wheel, the process applied to raise and press the lump of clay up and down with the use of both hands is known as,
 - (1) centering the lump of clay.
 - (2) obtaining texture.
 - (3) opening the lump of clay.
 - (4) raising up the wall of the pot.
- 39. The best method that can be used to create the clay wall plaque given in the picture is,
 - (1) building on the potters wheel.
 - (2) using clay coil method.
 - (3) using clay slab method.
 - (4) using modeling method.



- **40.** The range of temperature that should be maintained, in the kilns used by local potters to fire clay kitchen utensils is,
 - (1) 850°C 900°C.

(2) 900°C - 1200°C.

(3) 1200°C - 1250°C.

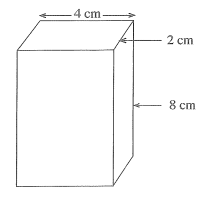
(4) 1250°C - 1350°C.

සିයලු ම තිමිකම් ඇව්රිනි / முழுப் பதிப்புநிமையுடையது / $All\ Rights\ Reserved$]

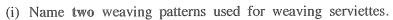
ම් ලංකා ව මුහණනෙර Departme මු ලංකා ව	විහාත දෙපාර්තමෙන්තුව ශුී ලං ා ufficකss නිකකණසභඥමුණ nt of Examinations, Sri Lar විහාග දෙපාර්තමෙන්තුව ශුී ලං	කා විභාගල දෙපැමැතුමුම්ම මුඩාගි ලැ ගෙනට පැපිතඅමු මූමාණයින්ගේ මූ ka D- මුණාණනයිට දැල්වාණා කා විභාග දෙපැවිතමෙන්නට මූ ලැ	මදී-ජා ප්පාලමා න්තුමාන්තුව මී (මෝකයට ධර්දාන්තු නිකෙක්සෙ ප්රාමාන්ත් කියාන්තු වේ න්තුව මී (කා විතාග දෙපාර්තමොන්තුව මී (84 E	I, II			
இ டுக்கா சிகை අපෘතිකමන්තුව இ டுக்க சிகைக்களம் இலங்கைப் பரிட்சைத் திணைக்களம் இடிக்க சிக்கையில் இ டுக்க சிக்கையில் இ டுக்க சிக்கையில் இ டுக்க சிக்கையில் இலங்கைப் பரிட்சைத் திணைக்களம் இலங்கைப் பரிட்சைத் இலங்கையில் இலங்கைப் பரிட்சைத் இலங்கையில் இலங்களையில் இலங்கையில் இலங்கையில் இலங்கையில் இலங்கையில் இலங்கையில் இலங்கையில் இலங்கையில் இலங்கையில் இலங்கையில் இலங்களையில் இலங்கையில் இல								
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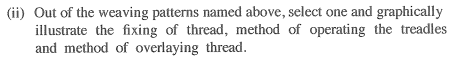
Arts and Crafts II

- * Answer five questions only, including question one and four other questions.
- 1. Currently where development of local industries are given prominence, the association of self employees intend to hold an exhibition named "our strength for nation's development".
 - (i) Create a suitable poster to make people aware of this exhibition.
 - (ii) Create a suitable invitation card to invite guests for the opening ceremony of this exhibition.
 - (iii) Draw a structure of an oil lamp that can be created using environmental resources, which is suitable to light at the occasion.
 - (iv) Draw an emblem to be worn by the members of the association of self employees, in order to identify them specifically.
 - (v) Name two products made out of pieces of cloth, which can be exhibited in the stalls at the exhibition.
 - (vi) Draw a model of a pendant for a necklace that can be made using clay to be sold at the exhibition.
 - (vii) Name the **two** techniques which can be used to create batik arts to display at a stall reserved for batik industry.
 - (viii) A tapestry made out of ribbon and thread was price marked as Rs.1500/=. If the discount given is 10%, calculate the total sum of rupees, a person who purchase the product should spend on it.
 - (ix) Draw a suitable design for a commemorative plaque to be presented for the best artists.
 - (x) It is expected to award gifts to those who exhibit skills in order to encourage them. Draw a sketch of a suitable package made out of paper that can hold the gifts.
- 2. Geometrical drawing is used as a subject for technical drafting of designs made out of different material.
 - (i) Draw the straight line AB which is of 7 cm in length and bisect it.
 - (ii) Create the trapezium of which *PQ* side is 3 cm and *RS* side is 5 cm.
 - (iii) A tea package presented for the export market for sale is shown in this drawing. Using the measurements given, create development-drawings for the package.



- 3. Both traditional and modern methods are used to decorate textiles.
 - (i) Name a method where textiles are decorated without using dyes.
 - (ii) Name four materials used to create artificial beads.
 - (iii) Draw a suitable design that could be created out of batik and describe how it can be coloured using only one colour.
- **4.** Given below is a description and a rough drawing of a warp created for a serviette warp.
 - * Length of the warp is 100m
 - * Width of the warp is 50cm
 - * There are 36 threads per one centimetre
 - * $\frac{2^{s}}{60}$ is the number of the warp yarn





- (iii) Calculate the weight of weft thread required for the warping board.
- 5. Textile technology started with hand operated looms and it increased its speed of production with the use of power looms and the industry developed further with the use of many other types of looms for decoration.
 - (i) Name the loom that is used to weave decorations that spread out all over the surface.
 - (ii) Describe the function of a leaver of a weaving loom.
 - (iii) Write short notes on 'rows of healds' and 'reed (comb)' used as accessories of the weaving loom.
- 6. Currently there is a good demand for ceramic objects.
 - (i) Name two natural causes that effect the formation of clay.
 - (ii) Some types of kilns are categorised according to the method the fire flames travel. Name two types of kilns among those categories and write short notes on them.
 - (iii) Write down the steps in order, of the process of making a clay object on the potter's wheel.
- 7. From ancient times, humans were interested in beautifying their natural environment.
 - (i) Define the principle term 'ratio' used in garden landscape.
 - (ii) Draw a sketch for a wall sculpture for the front wall of a tourist guest house that holds the entrance doorway.
 - (iii) Describe the process of making a sculpture out of paper pulp in the classroom.

