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A	கீன்ற இது கிறை குறைகு (மழுப் பதிப்புரிமையுடையது / All Rights Reserved]		
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	අධායන පොදු සහතික පතු (සාමානා පෙළ) විහාගය, 2017 දෙසැම්බර් கல்விப் பொதுத் தராதரப் பத்திர (சாதாரண தர)ப் பரீட்சை, 2017 டிசெம்பர் General Certificate of Education (Ord. Level) Examination, December 2017		
	නිර්මාණකරණය හා තාක්ෂණවේදය I, II ஆக்கத்திறன் தொழினுட்பவியல் I, II Design and Technology I, II		
	Design and Technology I		
<ul> <li>(i) Answer all questions.</li> <li>(ii) In each of the questions 1 to 40, pick one of the alternatives (1), (2), (3), (4) which is correct or most appropriate.</li> <li>(iii) Mark a cross (×) on the number corresponding to your choice in the answer sheet provided.</li> <li>(iv) Further instructions are given on the back of the answer sheet. Follow them carefully.</li> </ul>			
1.	<ul> <li>If a Product is to be done for the identified problem, first</li> <li>(1) the plan should be drawn according to the geometrical principles.</li> <li>(2) sketches should be drawn pertaining to the presumed information.</li> <li>(3) materials should be collected after preparing the list of materials.</li> <li>(4) tools/equipment should be collected after preparing the list of tools.</li> </ul>		
2.	Several parts did not match, when assembling parts after making all parts according to a plan pertaining to a certain design. Several possible reasons are given below. A - An error of measurements in the design drawing. B - An error of the materials used to prepare parts. C - Weakness of a person who does not know the sequence of the work. D - An error of the measuring equipment used to prepare parts. The correct facts out of the above are (1) A and B. (2) B and C. (3) A and D. (4) B and D.		
3.	<ul><li>If a more productive and developed product is to be done in the future, after finishing a product,</li><li>(1) criticism should be obtained for the finished product.</li><li>(2) reviews should be obtained for the finished product.</li><li>(3) all designs pertaining to the finished product should be changed.</li><li>(4) features of the finished product should be changed by using other craftsmen.</li></ul>		
	<ul><li>When writing a report for the scientific method pertaining to the solution of an identified problem,</li><li>(1) presenting information by drafted notes is adequate.</li><li>(2) presenting information through drafted notes, tables and pictures are suitable.</li><li>(3) it is suitable to write order of the process followed, when manufacturing the design product.</li><li>(4) presenting the report by using a collection of pictures is adequate.</li></ul>		
	An additional height was needed for a chair made to be used with a table meant for a small child who has a height fit for his age, to do his learning activities at home. The factor that had <b>not</b> been considered when making this furniture kit is (1) ergonomics. (2) height of the chair. (3) height of the table. (4) age of the child.		
	Two strings are placed to cross each other and the ratio of the lengths of two strings from the intersection point is 3:4 respectively. The length from the end points of the above two strings is set as 5 to a ratio. The angle between two strings is (1) an acute angle. (2) a right angle. (3) a straight angle. (4) an obtuse angle.		
•	Several parts, equal in length need to be cut from a plank with 20 mm thick, 150 mm width and the length of 2 m. What are the minimum tools and equipment needed to do the above task, out of the tools and equipment needed? (1) Tape, Try square and Hand saw. (2) Tape, Pencil and Hand saw.		
1	(3) Try square, Pencil and Tennon saw. (4) Try square, rice and Panel saw.		

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8.	Figure shows two overlapped planks prepared with drilling holes to be joined together. The above preparation is more suitable for fixing with (1) screwing. (2) bolting. (3) counter sink nailing. (4) rafter nails.
	<ul> <li>Figure shows two parts of an engineering brick cut along its centre line.</li> <li>One part of the brick can be identified as the</li> <li>(1) queen closer.</li> <li>(2) half bat.</li> <li>(3) king closer.</li> <li>(4) plinth stretcher.</li> </ul>
10.	Method of stopping an end of a wall with the objective of continuing it
	later is(2) toothing end method.(3) stopped end preparation method.(2) toothing end method.
11.	Figure shows the shape of the frame fabricated by reapers. It belongs to the
12.	Figure shows three of brick in the brick wall to be bonded. It is a bond, according to the figure. Select suitable words to fill in the blanks in the given description. (1) bonds - stretcher. (2) bonds - english. (3) course - stretcher. (4) course - english.
12	A concrete is maintained with watering after laying the concrete without
13.	A concrete is maintained with watering after laying the concrete without       Image: Concrete is maintained with watering after laying the concrete without         allowing the water to evaporate, for       (1) curing the concrete.       (2) compaction of the concrete.         (3) reinforcement of the concrete.       (4) confirming the shape of the shuttering.
14.	<ul> <li>There is an accepted method for writing ratios of the measuring quantity of materials used for preparation of the concrete. According to this method, ratio of the material can be written as</li> <li>(1) cement - fine aggregate - course aggregate.</li> <li>(2) cement - metal - sand.</li> <li>(3) bonding materials - fine aggregate - course aggregate.</li> <li>(4) course aggregate - fine aggregate - bonding materials.</li> </ul>
15.	A black part was seen in the plank obtained after sawing the trunk of a tree. When pressed, the blackpart got separated from the plank. This black part is a(1) dry rot.(2) knot.(3) live knot.(4) dead knot.
16.	What is the commonly used finishing method for products with their surfaces made out of wood, metal and cement? (1) Polishing. (2) Galvanizing. (3) Painting. (4) Oxidizing.
17.	Sharpen angle of a twist drill bit is       (1) $90^{\circ}$ .       (2) $110^{\circ}$ .       (3) $116^{\circ}$ .       (4) $118^{\circ}$ .
18.	<ul> <li>Tools sharpened only by using grinding wheel are</li> <li>(1) snip, planer blade, twist drill bit and centre punch.</li> <li>(2) snip, twist drill bit, chisel and centre punch.</li> <li>(3) snip, chisel, hand saw and scriber.</li> <li>(4) snip, centre punch, hand saw and chisel.</li> </ul>

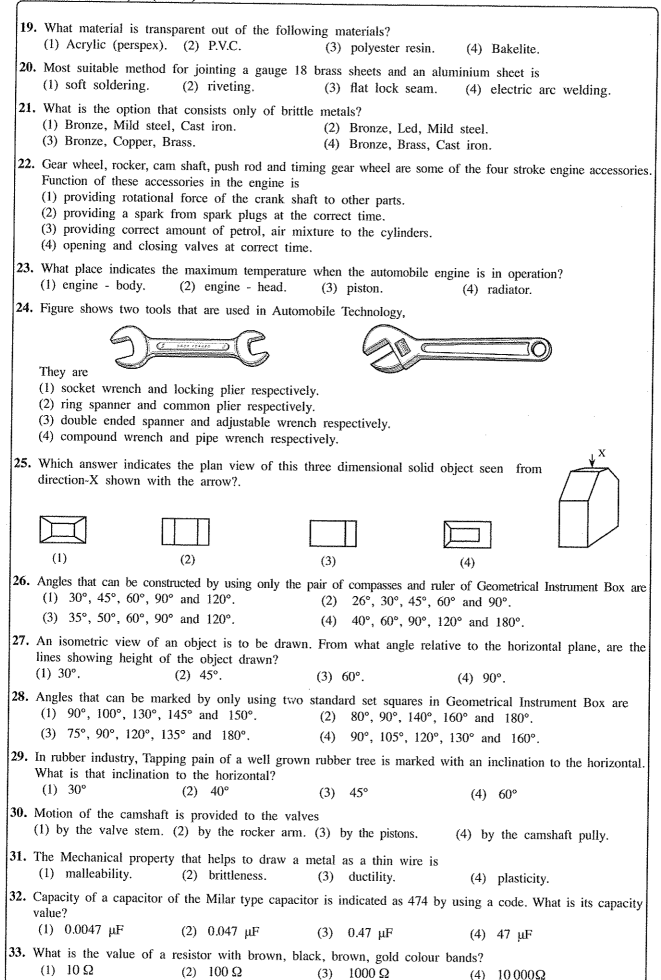
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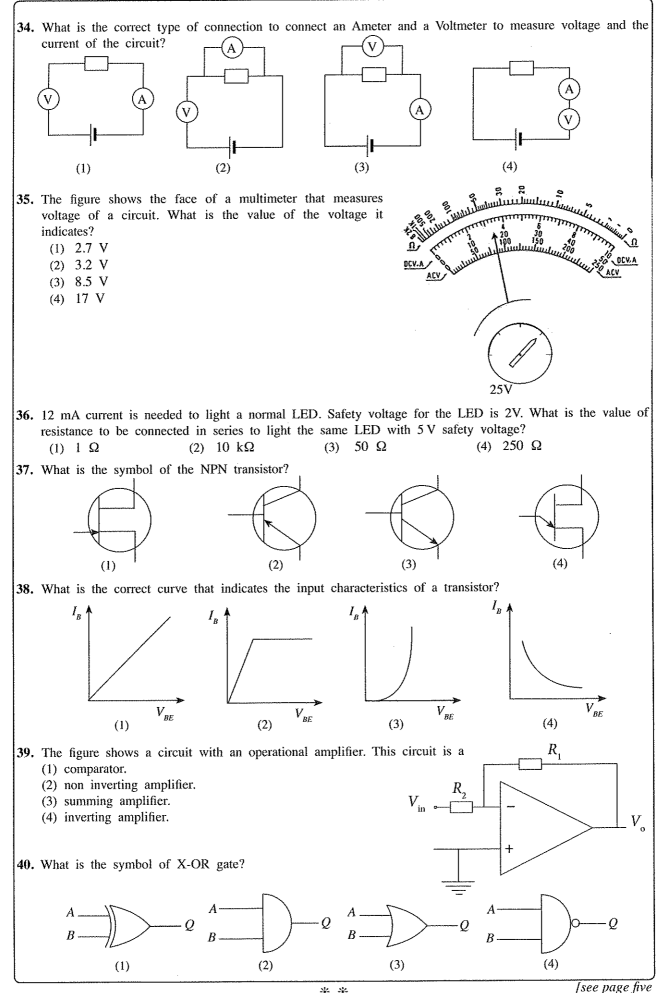
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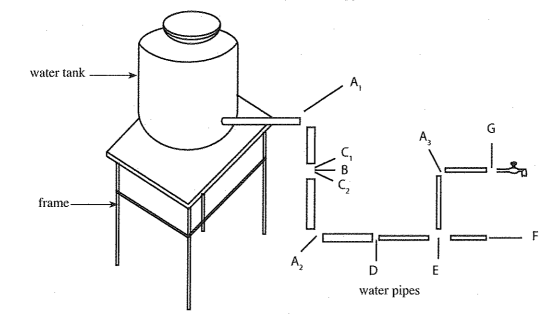
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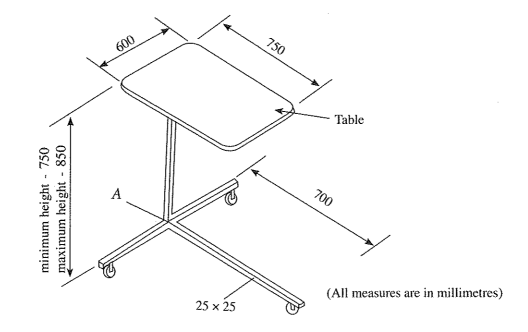
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Design and Technology II		
* Answer five questions in all, selecting question No. 1 and four others.		
* Question No. 1 carries 20 marks, and other selected questions carry 10 marks each.		
<ol> <li>A village playground is situated in an isolated area devoid of any houses. It creates difficulties to the players during daytime, as there is no cover in the playground for protection from sun and rain. To avor such situations and other environmental factors, players decided to build an attractive, small, semi-temporar building.</li> <li>Assuming that you have got this proposal, answer the following questions so they can be used to mal this task a success.</li> </ol>		
(i) Write a design brief relevant to the solution of the above problem.		
(ii) Draw a three dimensional view relevant to your proposed building.		
(iii) Write three specifications that should be considered in constructing this building.		
(iv) Write four materials/accessories needed to build this semi-temporary building according to your ideas.		
(v) Mention two places that ergonomic features have to be used in designing this building.		
(vi) Name two types of structures according to the places where they are situated in the building.		
(vii) Indicating only the main features that are used to construct the building, prepare a rough estimate for the main features.		
(viii) State the environmental factors that affect this building which is constructed in the playground.		
(ix) Mention a decorative method that can be used for finishing this semi-temporary construction.		
(x) State the maintenance work that should be performed when using it after finishing the construction of this semi-temporary building.		

2. A rough sketch of a pipe laying diagram in a water supply system is shown below. The tank is to be installed 2.5 m above the earth level as a temporary water supply system for a short term need.



- (i) Considering the properties of a structure, write **three** weaknesses that could be found on the frame that has been built on the earth and the hazards that could occur as a result.
- (ii) Name suitable accessories from letter A<sub>1</sub> to G for the temporary water supply system given in the figure.
- (iii) Draw a rough sketch of a side of the proposed frame, avoiding weaknesses of the frame given in the figure.
- (iv) Compare under two factors a water supply system and a water bound waste system.
- 3. The Trolley shown in the figure is used for a patient for taking food or to keep required goods. The trolley is made out of  $25 \text{ mm} \times 25 \text{ mm}$  mild steel tubes and castor wheels have been fixed for moving back and forth easily. Height of the table should be adjustable within the range of 750 mm 850 mm.



- (i) State the steps that should be followed to make this trolley, according to the given dimensions.
- (ii) Explain the device that can be used to adjust the height of the table.
- (iii) Draw a diagram to explain the modification methods you suggest for avoiding the goods falling off from the table.
- (iv) Name the most suitable joining method to join tubes at A.

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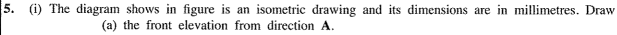
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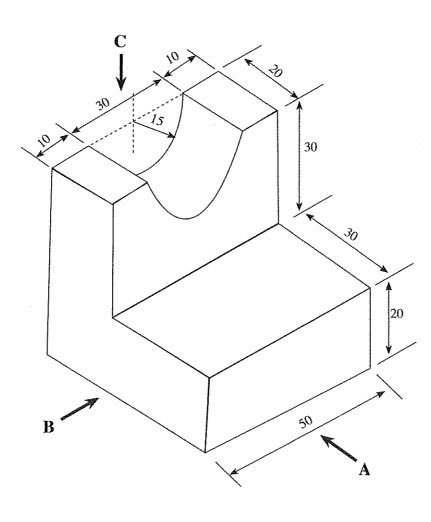
4. The figure shows an electric bell, that works with direct current supply.

- (i) What is the point that receives continuous sparks in this circuit?
- (ii) What are the two places to join the battery to ring the bell only once when the 'S' switch is operated?
- (iii) Intensity of ringing bell will decrease if the soft iron E is removed. Write the reason for this.
- (iv) Is the direction of two wounded coils of the electro magnet correct? If it is wrong, draw the correct one.



- (b) the side elevation from the direction **B**.
- (c) the plan from the direction C,

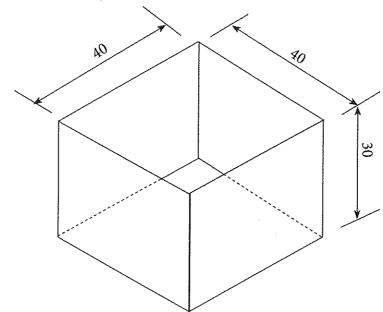
according to the 'third angle' method of orthographic projection. (All measures are in millimetres)



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(ii) Draw, with minimum joints, the 'shape of the development' to be used to make the box without the lid given in the figure, by using thin metal sheets. Indicate folding lines with dashed thin lines. (All measures are in millimetres)



- 6. Fixing of grills with different patterns made out of mild steel rods and flat irons are fixed to window frames for safety and beauty.
  - (i) Design an attractive grill pattern with geometrical shapes for a 75 cm × 160 cm rectangular shaped window frame.
  - (ii) Prepare an estimate of the materials needed for making the above grill pattern.
  - (iii) Name four tools and equipment that are used to make and finish the grill pattern.
  - (iii) Mention in steps, the process that is followed for finishing after making the grill pattern.
- 7. Various mediums are used to build walls when constructing a building.
  - (i) Write two objectives of building walls when constructing a building.
  - (ii) Explain the need of the mortor when building walls with bricks. Draw a diagram to show how the bricks are laid for downward force to be distributed parallelly.
  - (iii) Name tools and equipment needed for building walls and write functions of two of them.
  - (iv) Write steps of plastering a wall in sequence.

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