

Leaving Certificate Applied, 2012

Vocational Specialism Graphics and Construction Studies(240 marks)

Tuesday 12th June, Morning, 9:30 - 11:00

G	eneral Directions	
1.	Write your examination number in this space:	
2.	There are two sections in this paper.	
	Section 1 - Answer both questions. Q1 - Short answer questions Q2 - Graphic Communication	105 marks
	Section 2 - Five questions - answer any three Q1 - Construction Q2 - Building Services	. 135 marks
	Q3 - Woodcraft	For the Superintendent only
	Q4 - Design and Manufacture of Educational Toys	Centre Stamp

3. Write your answers in the spaces provided and include sketches as appropriate.

Q5 - Computer Aided Design

For the Examiner only			
1.	Total of end of page totals		
2.	Aggregate total of all disallowed question(s)		
3.	Total mark awarded (1 minus 2)		
4. Bonus mark for answering through Irish (if applicable)			
5.	Total mark awarded if Irish Bonus (3 plus 4)		

must equal the mark in the Total mark box on the script.

Section		Question	Mark
1	(Both)	1	
1	(Bo	2	
	(Any 3)	1	
		2	
2		3	
		4	
		5	
		Total	

Section 1

Assembly:

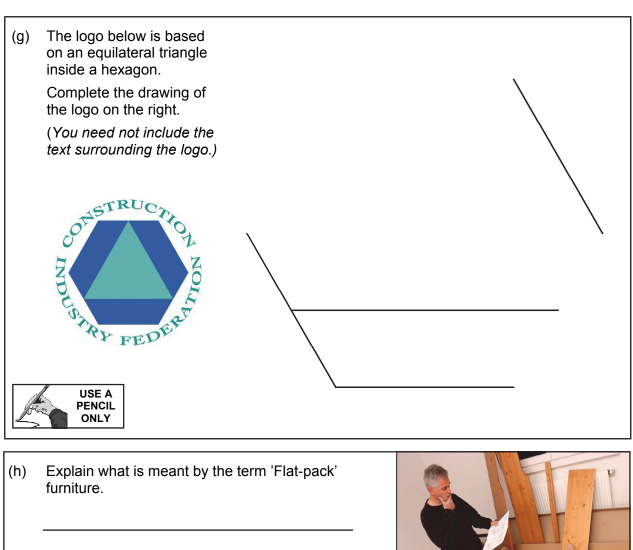
COMPULSORY QUESTION 1

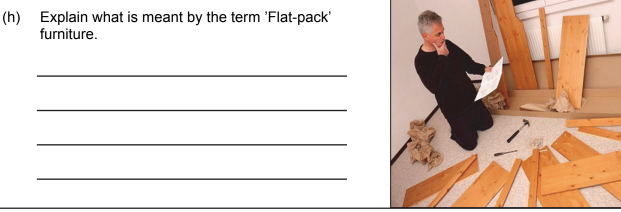
(60 Marks)

1. Answer <u>any TWELVE</u> of the following <u>FIFTEEN</u> short questions.

(a)	The diagram shows a woodworking device. Name this device.
	Name: A
	What is the function of the part labelled A in the diagram?
	Function:
(b)	In the space provided, sketch ONE wood jointing technique you used during your practical work in Graphics and Construction Studies.
	USE A PENCIL ONLY
(c)	Name ONE woodworking hand tool that could be used for each of the following:
	Marking Out:
	Processing:

(d) The diagrams show five safety symbols associated with the construction industry. Explain what is meant by **each** symbol. Name the **TWO** construction components labelled A and B. Α В В (f) Convert the following measurements to millimetres. 2.8 cm mm 10 m mm 65 cm mm





(i) Name the manufactured board shown on the right.

Name:_____

This type of board is always made from an odd number of layers. Give a reason for this.

Reason:______

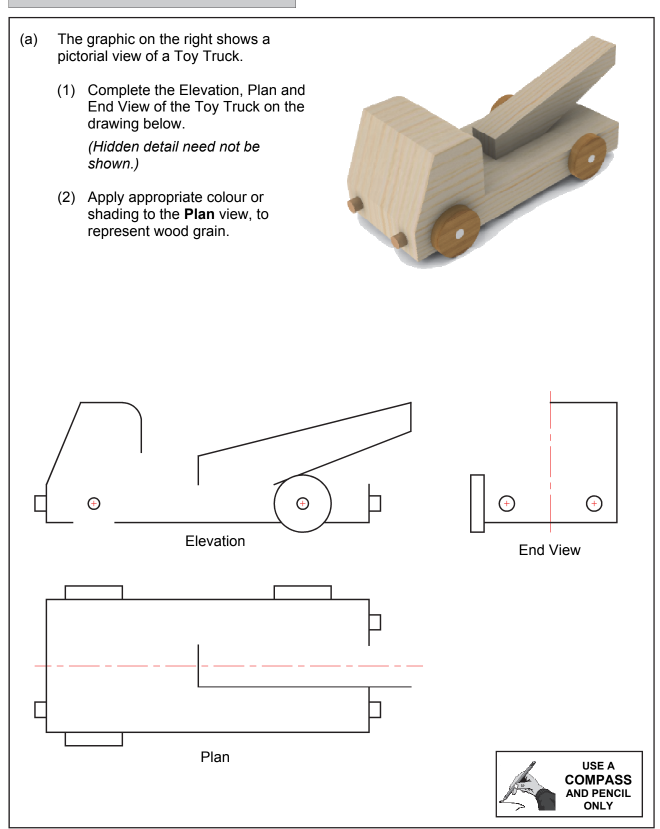
(j)	Name the electrical component shown, which is found in most woodwork rooms. Name: Give a reason for having such a component in a woodwork room. Reason:
(k)	Wood pellet stoves are an alternative to the traditional solid fuel stove. List THREE advantages that wood pellets have over fossil fuels such as coal. 1
(1)	Tiles of various shapes and sizes were used to create the picture on the right. Identify the three different shape types involved and count how many of each type were used. Name: Number: Number: Number:

(m)	A mini-company are considering producing gard such as the one shown on the right.	len benches
	Wood for the garden bench costs €1.50 per met labour costs €10 per hour.	re and
	Calculate the cost of making a garden bench wh consists of 8 metres of wood and will take five a hours to make.	
(n)	The diagram shows pieces of wood being held by a G-cramp while gluing.	
	What is the correct name for the force being applied by the G-cramp to the pieces of wood?	
	Force:	
(0)	Evaluation is an important stage in a design prod	cess. Explain the term evaluation.
	Answer:	

COMPULSORY QUESTION 2

(45 Marks)

2. Graphic Communication



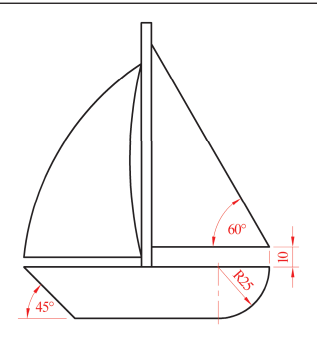
(b) The **Volvo Ocean Race** finishes this Summer in Galway.

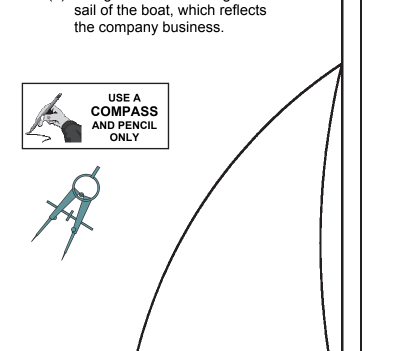
A company called "Key Golf Supplies" has sponsored a boat for such a yacht race.

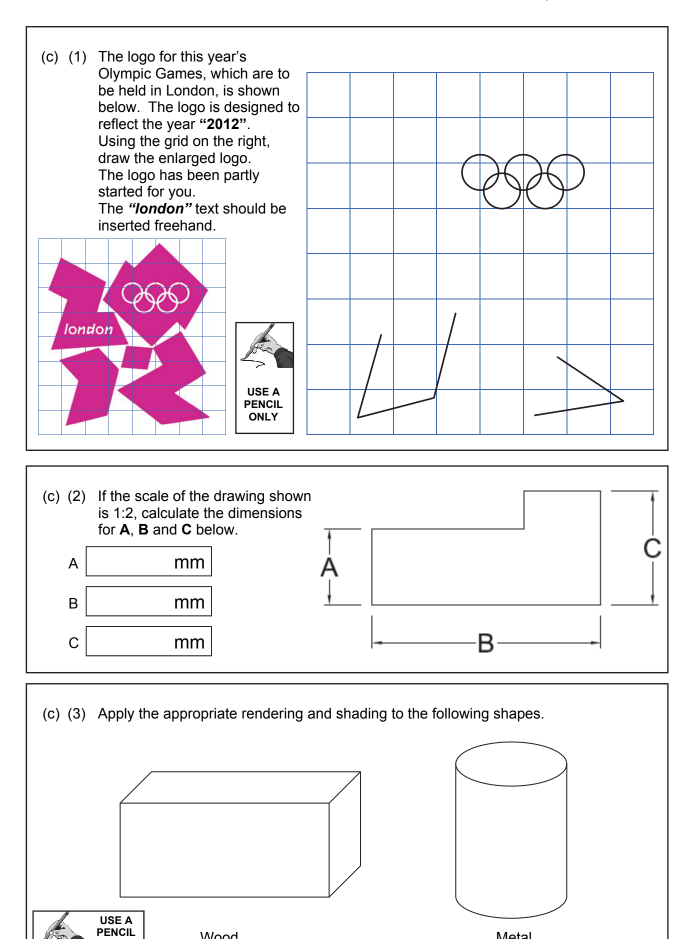


(1) Using the dimensions on the right, complete the drawing of the sail boat below.

(2) Design and sketch a logo on the







Metal

Wood

ONLY

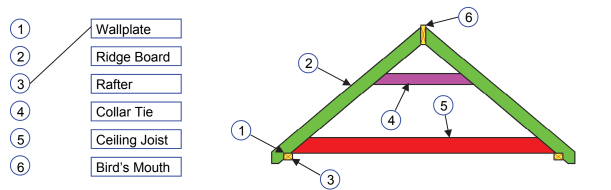
Section 2 (135 Marks) Answer any THREE Questions from this section.

1. Construction

(a) Shown are a number of tools used by a blocklayer or plasterer. Name the **FIVE** tools and say what each tool would be used for.

TOOL	NAME	USE
įi⊗ a		

(b) The diagram shows a cut roof with six components labelled by number. Match the component names to the correct numbers below. (The first one is already done.)



(c)	The dotted rectangle below shows the perimeter walls of a kitchen. The kitchen measures 3000mm x 4000mm. Sketch, to scale of 1:20, a typical kitchen layout. Indicate the position of a door, two windows, a sink, a hob, kitchen base units and a table and chairs. Shading and colouring should be used to enhance the presentation. USE A PENCIL ONLY
	PENCIL

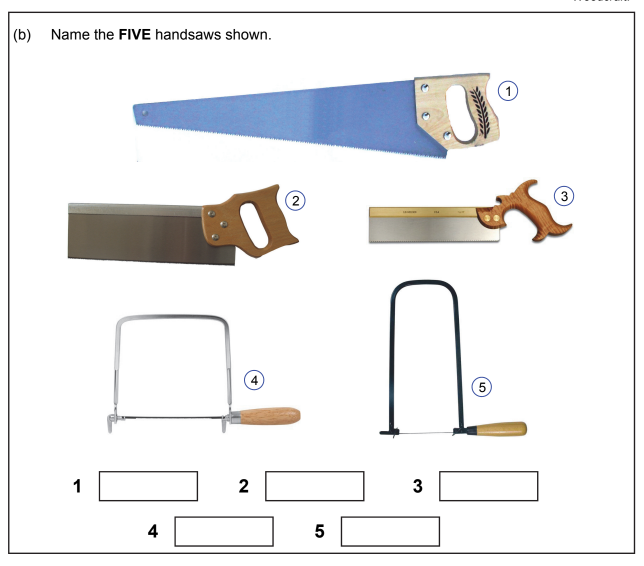
2. Building Services

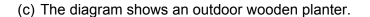
(a) (1) Shown is a **Solar Panel** that is commonly installed in houses. Describe, using notes and sketches, how this panel may be incorporated into a system for heating domestic water. USE A PENCIL ONLY (a) (2) The diagram shows a common plumbing fitting. Name the fitting and briefly describe how it functions. Name: Function: _____

(b)	(1)	Explain what is meant by the term 'Building Energy Rating (BER)' as it relates to houses in Ireland. Building Energy Rating (BER) SQU'Haya 1, 1
	(2)	A well insulated house, with a floor area of 200 square metres, has a Building Energy Rating value of 90 Kilowatt hours per square metre per year. The house is to be heated by electricity, which costs €0.12 per Kilowatt hour. In the box below calculate the cost of heating this house each year.
(c)	Nam	components which are used in a plumbing system are shown below. e each of the components and briefly describe how each component could be nsulated.
	Name Insula Metho	tion
	Name Insula Metho	tion

3. Woodcraft

(a) Th	ne diagram shows a corner shelving unit made om oak.	
(1) Name a tool that you could use to cut the curves on the side panels?	
	Tool:	
(2) In the box below, describe, using notes and sketches, how you would ensure that the two side panels are identical in shape.	
		USE A
		PENCIL ONLY
(3) In the box below, describe, using notes and sketches, a suitab the shelves to the side panels.	le method of jointing
		USE A PENCIL ONLY





- (1) Name a suitable native Irish wood that could be used to manufacture this planter.
- (2) Suggest a suitable surface treatment/finish that could be applied to the wooden planter.



- (3) Describe **TWO** factors you would need to consider in the design of the base of the planter.
 - 1. _____
 - 2.

4. Design and Manufacture of Educational Toys

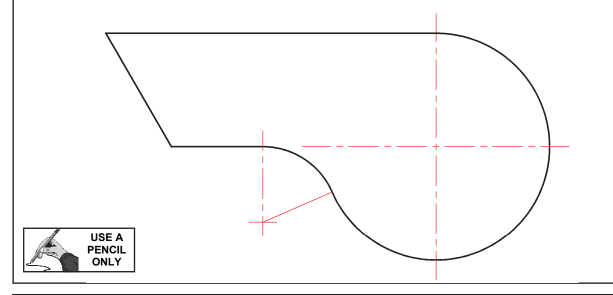
(a)	(1)	In order for toys to hold the interest of a child they often have more than one function. Describe what you think would happen when this toy is pushed along the ground.	
	(2)	Sketch a toy that you made as part of you movement. Include labels on the sketch to worked.	r course that incorporated a secondary show how the secondary movement USE A PENCIL ONLY

(b)	e) Educational toys should be designed to cater for specific age groups.		
	State which age group each or reason for your answer.	f the toys shown below would be suitable for and	d give a
	Magnet X	Age Group:	
		Age Group:	
		Reason:	
(c)	Name the THREE power sour movement in the toys shown to		

5. Computer Aided Design

- (a) (1) The CAD drawing below shows the outline of a referee's whistle. Using a ruler to measure, neatly insert on the drawing, an example of **EACH** of the following types of CAD dimension:
 - (i) Linear Dimension (Horizontal)
 - (ii) Linear Dimension (Vertical)
 - (iii) Leader Dimension
 - (iv) Angular Dimension
 - (v) Aligned Dimension
 - (vi) Radius Dimension.

(Arrowheads, extension lines, text, etc should be neatly included.)



(b) Online "Cloud" technology is rapidly gaining in popularity for data storage in preference to traditional media such as CDs, USB Drives, etc.

In the table below identify **TWO** advantages and **TWO** disadvantages for each storage medium.

Traditional Media	Advantages	1.
Media		2.
Pena	Disadvantages	1.
		2.
Online Storage	Advantages	1.
Storage		2.
CLOUD	Disadvantages	1.
	Disauvantages	2.

(0	;)	(1)	Name a CAD package that you have used while studying Graphics and Construction Studies. Package:			
		(2) The graphic on the right shows a data projector which is commonly found in modern classrooms. The drawing below shows a pictorial view and a front elevation of the data projector. List FIVE CAD commands/tools/features that would be used to produce the drawings below and briefly explain what each command/tool/feature does.				
}						
		Com	mand/Tool/Feature What it does			
	1		Tiarid/100i/Feature Wriat it does			
-	2					
	3					
	4					
	_					

Blank Page