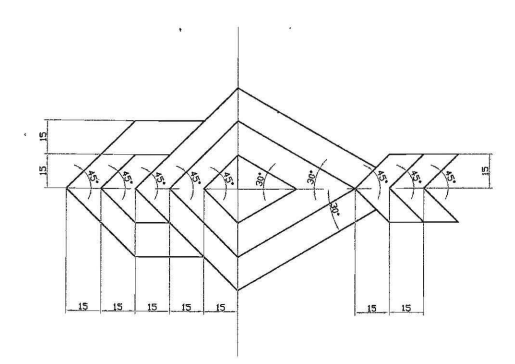
QUESTION No 1

The figure shows the logo of a **Fish Club**. Using all dimensions and angles given copy the given logo.

(25 marks)



Ninu	(C	r	er	n	01	na	1	L	y	ce	u	n	1 -	- G	ozo College
Date:					ī			2)					4			1st Session

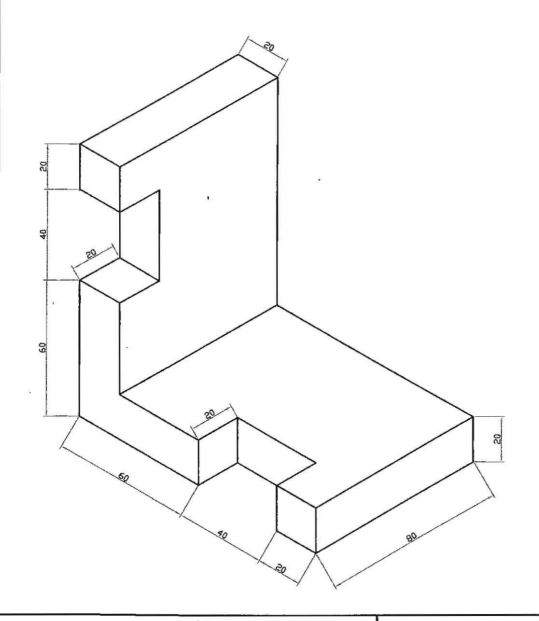
Graphical Communication Half Yearly Exams 2010

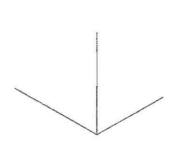
Form 1		_			_			100		20	Т		2	12		_	_	_	,	-
Name:	ŝ	ş	9	٠	ě	12	÷		.,					ij.	12	1				9

QUESTION No 2

The figure shows a **Shaped Block**. Copy the given figure in an **isometric** projection.

(25 marks)





Ninu Cremona Lyceum - Gozo College

1st Session

Graphical Communication Half Yearly Exams 2010

Form 1	 _			_	_		_	Ī	_	_	_	_	_	-		4	-
Name:																	

QUESTION No 3

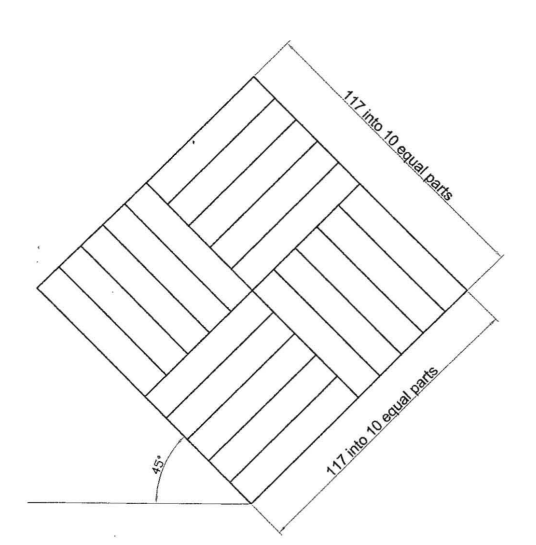
The figure shows a part of a **Parquet**. Copy the given design by:

- Drawing a square 117 side (as seen in the figure).
- · Divide each side into 10 equal parts.

Clearly show the dividing a line method.

Colour the design

All lines of the design are made with the 45° (25 marks)



Ninu Cremona Lyceum - Gozo College

Date:

1st Session

Graphical Communication Half Yearly Exams 2010

Name:

Form 1

,JL/Sec Page 3 of 4

OHESTION N - 4		
QUESTION No 4		
On the given lines below construct the fol	llowing angles:	
 60° 15° 45° 		
 90[°] 75[°] All angles are made with compass. 	»	
(25	5 marks)	•
60°		90°
0E		
	45°	,
15°		75°
Ninu Cremona Lyceum - Gozo College	Graphical Communication Half Voorly Evans 2010	Name:
Date: 1st Session	Graphical Communication Half Yearly Exams 2010	Form 1 ,JL/Sec Page 4 of 4