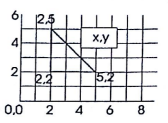
## INTRODUCTION TO THE COORDINATE SYSTEM

## Assignment: Absolute Coordinates

Use AutoCAD LT software to:

- 1) Set units to decimal.
- 2) Limits, 0,0 for lower left and 25,20 for upper right.
- 3) Follow limits with a zoom, all
- 4) Draw lines that connect the coordinates to reveal a message
- 5) \*\*remember enter or right mouse button will end a line
  And ANOTHER enter or right mouse restarts line command.
- 6) Save the file as 01\_AbsC1



(draves)	LINIE	1,	
(draw a)	LINE	(draw a)	LINE
	FROM: (1,14)		FROM: (21,12)
	TO: (1,12)		TO: (19,12)
	TO: (3,12)		TO: (19,10)
1	TO: (3,14)		TO: (21,10)
(draw a)	LINE		TO: (21,14)
1	FROM: (2,12)	(draw a)	LINE
	TO: (2,10)		FROM: (10,8)
(draw a)	LINE		TO: (10,3)
	FROM: (4,12)	(draw a)	LINE
	TO: (4,10)		FROM: (13,8)
	TO: (6,10)		TO: (13,3)
	TO: (6,12)	(draw a)	LINE
	TO: (4,12)		FROM: (12,6)
(draw a)	LINE		TO: (14,6)
	FROM: (8,12)	(draw a)	LINE
=	TO: (8,10)		FROM: (16,8) -
	TO: (10,10)		TO: (16,4)
	TO: (10,12)	(draw a)	POINT
(draw a)	LINE		AT: (16,3)
	FROM: (13,12)	(draw a)	LINE
	TO: (13,10)		FROM: (17,8)
	TO: (15,10)		TO: (17,4)
	TO: (15,14)	(draw a)	POINT
(draw a)	LINE		AT: (17,3)
	FROM: (13,12)		
	TO: (15,12)	• **	•
(draw a)	LINE		
	FROM (17,12)		
	TO (17,10)		
(draw a)	POINT		
	AT (17,13)	*   120	
(draw a)	FROM: (13,12) TO: (15,12) LINE FROM (17,12) TO (17,10) POINT		AT: (17,3)