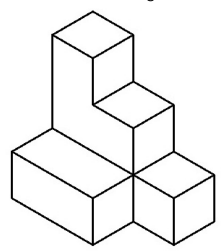
Intro to Sketching

•	ches can take the form of the following:	- -
•		-
Desi	gn Sketches	
•	Design sketches are	that are used to quickly
•	capture an idea. They tend to have less detail, structure and restrictive technical illustrations.	ons than freehand or
Free	hand Technical Sketches	
•	Freehand technical sketches can be multiview or pi	ctorial sketches.
•		
	than design sketches.	
•	They also typically include	
Took	nnical Illustrations	
•	T 1 1 100 1 11 1	and
•	than other types of sketches.	, and
•	The objective here is to create a sketch that looks a	as close to the
	as possible	
	erials Needed for sketching:	
Mate		
Mate	(Plain or grid)	
•	(Plain or grid) at's it! No other tools are necessary	
Mate		

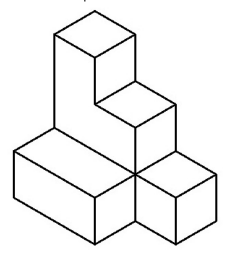
Single View Practice

- This is just the front view of an object
- SKETCH a Single View of the following object:



Multiview Practice

- This sketch contains 3 views. Front, Top, and Right Side
- Complete a Multiview sketch of the following object:



Pictorial Practice

- This sketch takes into account perspective
- There can be multiple points of perspective
- Complete a 1-point perspective sketch of a rectangle.
- Complete a 2-point perspective sketch of a rectangle.