METALS INDUSTRIAL I	PROCESSES - 'BOXED LE	ARNING' EXERCISE
WORLD ASSOCIATION OF TECHNOLOG	GY TEACHERS https://www.facebook.com/groups/254963448192823/	
DESCRIBE THE PROCESS	A MACHINED FINISH	PASTE ONE IMAGE OF A PRODUCT THAT HAS A
	END MILL SURFACE FINISH FLY CUTTER FINISH	MACHINED FINISH Washington and the print the
	A SURFACE GRINDER one way of producing a machined finish	VERTICAL FEED HANDWHEEL MATERIAL MG GROUND CCURATELY TABLE ON/OFF
SCALE OF MANUFACTURE SUITED TO THIS PROCESS ()	CROSSFEED HANDWHEEL	LIST PRODUCTS / COMPONENTS THAT HAVE A MACHINED
ONE OFF / SINGLE ITEM	SKETCH THE INDUSTRIAL PROCESS SHOWN OR (You can select any method of producing a machin	FINISH
BATCH PRODUCTION CONTINUOUS PRODUCTION JUST IN TIME (JIT)		
COMPUTER INTEGRATED MANUFACTURE REMOTE MANUFACTURING		
FLEXIBLE MANUFACTURING LEAN MANUFACTURING		
ESSENTIA	AL LINKS: http://www.technologystudent.com/joints_thttp://www.technologystudent.com/joints_	