POLYMERS INDUSTRIAL PROCESSES - 'BOXED	LEARNING' EXERCISE
WORLD ASSOCIATION OF TECHNOLOGY TEACHERS https://www.facebook.com/groups/254963448	192823/ www.technologystudent.com © 2018 V.Ryan © 2018
DESCRIBE THE PROCESS ROTATIONAL MOULD 1	PASTE ONE IMAGE OF A PRODUCT MANUFACTURED THROUGH THIS PROCESS
MOULD FILLED WITH POLYPROPYLENE POWDER HEAT 300 °C AND ROTATION COOLING STATION FANS AID COOLING 3	ww.technologystudent.com © 2018
SUITED TO THIS PROCESS ((More than one tick may be required) SKETCH THE INDUSTRIAL PROCESS SHOWN	T MANUEL OTUDED TUDOUGU TUDO
ONE OFF / SINGLE ITEM	**************************************
BATCH PRODUCTION	
CONTINUOUS PRODUCTION	
JUST IN TIME (JIT)	TEACHERS
COMPUTER INTEGRATED MANUFACTURE	D ASSOCIATION OF TECHNOLOGY TE
REMOTE MANUFACTURING	
FLEXIBLE MANUFACTURING	
LEAN MANUFACTURING	IATION
	SSO
ESSENTIAL LINKS: http://www.technologystudent.com/prddes1/rotate2.html	