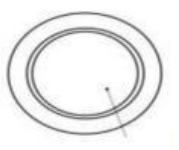
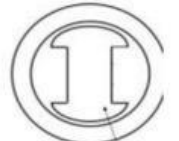




مقرر ماك 805 قسم الكهرباء - دعم فنات الطلاب

**Matching -Generator 3nPhase-Match the sentences to suit them in the table.**

No	Column A	Column B
1-	<b>Formula of Speed</b>	Convert mechanical energy to electrical energy
2-	<b>Salient Pole</b>	$N_s = 120 \times f/P$
3-	<b>Generator</b>	 
4-	<b>If increase no of poles</b>	$(P_{out}/P_{in}) \times 100$
5-	<b>Non Salient Pole</b>	 
6-	<b>If increase the losses</b>	The speed is decrease
7-	<b>Efficiency =</b>	The Efficiency is decrease

Teacher: - AHMED SHAHIN

HEAD OF SECTION: -Reda Hadi

HEAD MASTER: SAYED REDA