Before	$\Omega = 0$ $\Delta T = \text{large}$	$\Omega = \text{small}$ $\Delta T = \text{large}$	$\Omega = \text{large}$ $\Delta T = \text{large}$
Sketch what you are expecting the flow to look like			Δ1 –large

After	$\Omega = 0$	$\Omega = \text{small}$	$\Omega = large$
After Sketch the flow you observe	$\Delta T = large$	ΔT =large	$\Delta T = large$