

**Question 2 – 3:**

2(a)	$PQR = 90$ angle in semi-circle	<b>B1</b>	
	$PRQ = 61$ angle sum of triangle [= 180]	<b>B1</b>	
	$PSQ = 61$ angle in same segment	<b>B1</b>	If 0 scored <b>SC1</b> for $PSQ = PRQ$ [= 61] soi
2(b)	57	<b>4</b>	<b>B1</b> for $ABT = 98$ <b>B1</b> for $TAB$ or $ATB = 41$ <b>B1</b> for $BTC = 41$ or $TBC = 82$ or $ATC = 82$ soi