PROJECT MOCK

Question 2 – 3:

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