**Yr 12 2019 Timezone and Co-ordinates Investigation Marking Rubric**

**Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Correctly works out dates and times for all flights including across intl date line /5

(-1 each city missed and -1 if not circumnavigation)

Calculates the correct time to call the office after each presentation /4

Correctly calculates the time in Perth Time for the Rome facetime catchup /1

Finds the coordinates for all 4 cities [1/2 each] /4

Finds the distance for all 5 flights and the total distance (1 mark each distance) /6

Calculates the Frequent flier miles /2

Neatness /1

Data organised well (tables used for flights etc) /1

Titles on work /1

**TOTAL**

**/25**

**Yr 12 2019 Timezone and Co-ordinates Investigation Marking Rubric**

**Student: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

Correctly works out dates and times for all flights including across intl date line /5

(-1 each city missed and -1 if not circumnavigation)

Calculates the correct time to call the office after each presentation /4

Correctly calculates the time in Perth Time for the Rome facetime catchup /1

Finds the coordinates for all 4 cities [1/2 each] /4

Finds the distance for all 5 flights and the total distance (1 mark each distance) /6

Calculates the Frequent flier miles /2

Neatness /1

Data organised well (tables used for flights etc) /1

Titles on work /1

**TOTAL**

**/25**