**Show your work. For Exact values, calculator values do not count.**

**------------------------------------------------------------------------------------------------------------**

 **1. (K/U 2+3 marks)**

**a)**A person on a Ferris wheel makes one complete revolution in 4min. Calculate the approximate angular velocity of the person in radians per second, to two decimal places

**b)** Determine the exact value of  **.**

**2.**

a) Sketch a graph of *y =* **–**  *2 secθ* **+** 1for *-2Π ≤ θ ≤ 2Π .* Label the intercepts and asymptotes (if any) clearly.

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**3 .**

 A person’s blood pressure, *P(t),* in millimetres of mercury (mm Hg), is modelled by the function where *t* is the time in seconds.

 

1. What is the period of the function?
2. What are the maximum and minimum values for the blood pressure?

**4.**

Sketch a graph of ****  for two cycles**.** (Note: Label the key features such as y-intercept clearly.)

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 **7.**

A person who was listening to a siren reported that the frequency of the sound fluctuated with time, measured in seconds. The minimum frequency that the person heard was 500 Hz, and the maximum frequency was 1000 Hz. The maximum frequency occurred at *t=0* and t=9. The person also reported that, in nine seconds, she heard the maximum frequency three times (including the times *t=0* and t=9 ).

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A, Graph frequency vs. time for nine seconds (Label the axes and some key points such as maximum and minimum values)

 b) Write an equation for the graph in part (a) in terms of sine function.

 c) Write an equation for the graph in part (a) in terms of cosine function.

 d) Determine the frequency at *t* = 2 s using any of the functions found in part b) or part c).

e) Find an approximate value for the first time frequency was 800 Hz.