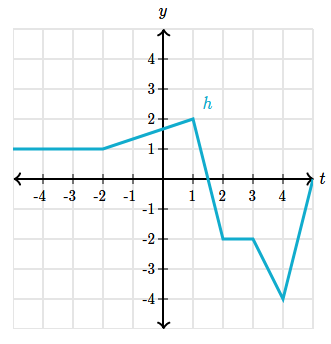
|  |  |
| --- | --- |
| linear IPS | Year 12 Methods  TEST 2  Monday 8 April 2019  TIME: 45 minutes working  No notes allowed  **Calculator Assumed**  42 marks 5 Questions |

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Teacher: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Note: All part questions worth more than 2 marks require working to obtain full marks.**

Question 1 (5 marks)

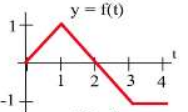
1. Differentiate . (2 marks)
2. Using your result from (a) above and **without the use** of a classpad, show how to determine the definite integral . (4 marks)

**Question 2 (8 marks)**

The graph of is shown on the right.

1. Evaluate the following definite integrals
2. (2 marks)
3. (2 marks)
4. Determine the area bounded by the graph of and the axis between and

. Justify your answer. (4 marks)

**Question 3 (9 marks)**

for in the picture on the right.

1. Determine the value of for a maximum of Briefly explain your reason. (3 marks)
2. Evaluate . (2 marks)
3. Determine the value of for a maximum of Briefly explain your reason. (2 marks)
4. Evaluate . (2 marks)

**Question 4 (10 marks)**

A new substance labelled **XX** is found to decay by the rule , where  equals the mass of the substance in kilograms at time  minutes.

Determine the following:

1. the initial mass of **XX**. (1 mark)
2. the time taken for half of the mass to decay away to the nearest minute. (3 marks)

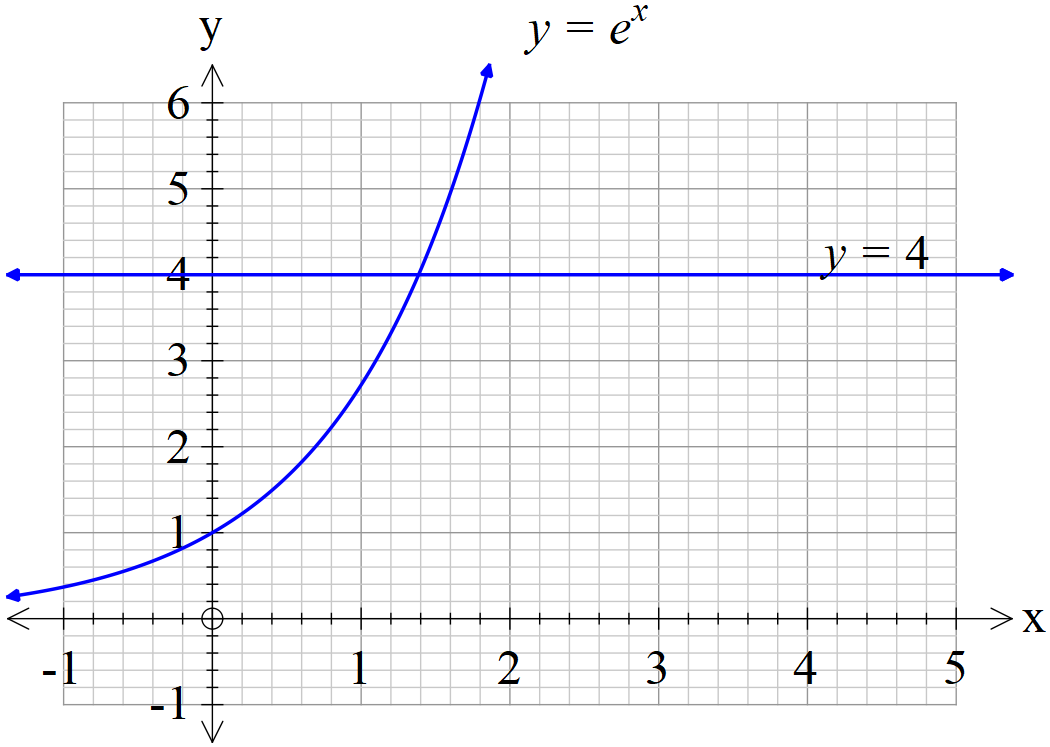
The radiation is dangerous to humans when the rate of decay is greater than 100km per minute.

1. Determine after what time the radiation will be safe for humans. (3 marks)

A different substance **YY** has a rate of decay given by , where  equals the mass of the substance in kilograms at time  minutes.

1. Determine the total change in the mass from  to minutes. (3 marks)

**Question 5 (9 marks)**



1. Using the solve facility on your classpad, determine to 2 decimal places the x value where the two graphs above intersect. (2 marks)
2. Determine to two decimal places the area bounded by  and the y axis.

(3 marks)

1. Let  where , determine the value of , to two decimal places, such that the area between  and the y axis equals 1.5 sq units. (4 marks)