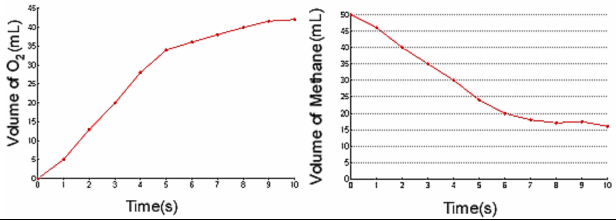
Name: Period: Seat#:

Directions: Show all work in a way that would earn you credit on the AP Test! This is always the rule! Some answers are provided at the end in italics and underlined. If you need more space, use binder paper and staple to your worksheet.



- 1) a) Find the reaction rate of the decomposition of methane between 3 and 7 seconds. -4.25ml/s
- **b)** Find the reaction rate of the production of oxygen gas between 2 and 6 seconds. 5.5 ml/s
- c) Identify the reactant and product based on the graph. Explain why
- 2) How does temperature affect reaction rate?
- 3) What is activation energy? Explain how a catalyst works relative to activation energy.
- **4)** With the given information, determine the rate law, the rate constant, and the overall reaction order. $\underline{k=2.0}$

$2Mg + O_2 \rightarrow 2MgO$		$Rate = k[Mg]^n[O_2]^m$		
Trial	Initial [Mg] mol·L ⁻¹	Initial [O ₂] mol·L ⁻¹	Measured Rate (M·s ⁻¹)	
1	0.10	0.10	2.0E ⁻³	
2	0.20	0.10	4.0E ⁻³	
3	0.10	0.20	8.0E ⁻³	

Dougherty Valley HS Chemistry - AP Kinetics – Integrated Rate Law Practice

5)	a) Find the half-life of a first-order reaction if the reaction constant, k, is 2.0E-3 s ⁻¹	350 seconds
----	--	-------------

b) Find the time when only 1% of reactant remains.
$$t = 2300s$$

$lnk = \frac{-E_a}{R} \left(\frac{1}{T} \right) + ln(A)$ $ln(\frac{k_2}{k_1}) = \frac{E_A}{R} \left(\frac{1}{T_1} - \frac{1}{T_2} \right)$
--

$ClO_3^- + H_2O \rightarrow ClO_4^- + H_2$			
Reaction constant k (s ⁻¹)	Temperature (°C)		
$2.0E^{-3}$	25		
$4.0E^{-3}$	35		
$8.0E^{-3}$	45		
$1.6E^{-2}$	55		

6) Find E_a using the following information: (hint: equation can be the form of y = mx + b. Graph and use the slope

5.63E⁴ J/mol

7) Find the 2nd order reaction's Ea with the given information. $K_1 = 4.0 M^{-1} s^{-1}$ at 37°C $K_2 = 8.0 M^{-1} s^{-1}$ at 87°C

1.29E⁴ J/mol

8) What is the rate law for this reaction? $NO_3(g) + NO_2(g) \rightarrow 2NO(g) + O_3(g)$

Evnt	Initial Conce	Initial Rate, M s ⁻¹	
Expt.	NO₃ (g)	NO₂(g)	Illiliai Kale, W S
1	0.141	0.31	0.00522
2	0.144	0.15	0.00132
3	0.283	0.16	0.00133

a) O	rder i	n [N	IO2]	?
------	--------	------	------	---

b) Order in [NO₃]?

Dougherty Valley HS Chemistry - AP Kinetics – Integrated Rate Law Practice

c)	Overall order?	d)	Rate Law?		
e)	Value of the rate constant, k?			f)	Units of the rate constant, k?

9) Junior Chemist had to analyze the rate at which nitropropylether decomposes at 298 K to determine the rate law. She took the raw data and made a bunch of graphs, but she doesn't know how to interpret them to determine the rate law. (Her computer drew best fit straight lines and even wrote the equation for the line in the form y = mx + b where m is the slope and b is the intercept.) Please determine the rate law from the data. Explain your steps.

Order:	
Rate Constant:	Units of rate constant:
Differential Rate law:	Integrated Rate Law:

nitropropylether → decomposition products

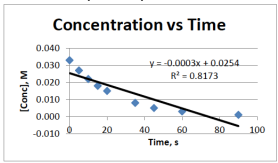
[] *** <u>*</u>			
0.033			
0.027			
0.022			
0.018			
0.015			
0.008			
0.005			
0.003			
0.001			
Ln[]M			
-3.41125			
-3.61175			
-3.81225			
-4.01275			
-4.21325			
-4.81475			
-5.21575			
-5.81725			
-7.02025			
1/[]M			
30.30303			
37.03072			
45.25204			
55.29861			
67.57565			
123.3157			
184.1495			
336.0459			

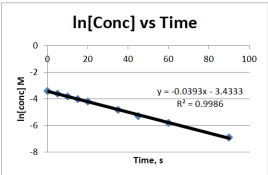
90

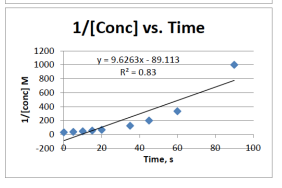
1119.064

Time

[]M







Dougherty Valley HS Chemistry - AP Kinetics – Integrated Rate Law Practice

