

# The Arrhenius Model 1

Essential Pre-Uni Chemistry M3.1

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P2

$$k = Ae^{-E_A/RT}$$

An Arrhenius plot is a graph of  $\ln(k)$  against  $\frac{1}{T}$  in  $\mathrm{K}^{-1}.$ 

| Part A $y$ -intercept  |
|--|
| On a plot of $\ln(k)$ against $rac{1}{T}$ , what is the $y$ -intercept? |
| The following symbols may be useful: A, E_A, R, T, k                     |
|  |

| Part B<br><b>Units o</b> | s of gradient                                  |  |
|--------------------------|--|--|
| Give the u               | ne units of the gradient of an Arrhenius plot. |  |
|                          | $ m Ndm^{-3}$                                  |  |
|                          | <b>K</b>                                       |  |
|                          | $ m K~m^{-2}$                                  |  |
| 0 °                      | °C   |  |
|                          |  |  |
|                          |  |  |
|                          |  |  |

| Part C  Gradient   |
|--|
| On a plot of $\ln(k)$ against $rac{1}{T}$ , what is the gradient? |
| The following symbols may be useful: A, E_A, R, T, k               |
|  |
|  |



# The Arrhenius Model 2

Essential Pre-Uni Chemistry M3.2

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P2

$$k=A\mathrm{e}^{-E_A/RT}$$

An Arrhenius plot is a graph of  $\ln(k)$  against  $\frac{1}{T}$  in  ${
m K}^{-1}.$ 

#### Part A

# **Activation energy**

If the gradient of an Arrhenius plot is  $-1203\,\mathrm{K}$ , find the activation energy. Use  $R=8.3145\,\mathrm{J\,mol^{-1}\,K^{-1}}$ .

#### Part B

## Activation energy II

If the gradient of an Arrhenius plot is  $-4250\,\mathrm{K}$ , find the activation energy. Give your answer to 3 significant figures.

#### Part C

# **Gradient of Arrhenius plot**

If a reaction has activation energy of  $16.5\,\mathrm{kJ\,mol^{-1}}$ , find the expected gradient of an Arrhenius plot.

# Part D y-intercept The pre-exponential factor, A, is found to have a value of $0.6\,\mathrm{s^{-1}}$ for a first-order reaction. Calculate the expected y-intercept of an Arrhenius plot.

Question deck:



#### The Arrhenius Model 3

Essential Pre-Uni Chemistry M3.3

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P2

$$k=Ae^{-E_A/RT}$$

An Arrhenius plot is a graph of  $\ln(k)$  against  $\frac{1}{T}$  in  $\mathrm{K}^{-1}$ .

#### Part A

#### A for a first-order reaction

The y-intercept of an Arrhenius plot for a first-order reaction is at -2.30. Find the pre-exponential factor, A, according to the Arrhenius model.

#### Part B

#### A for a second-order reaction

The y-intercept of an Arrhenius plot for a second-order reaction is at 3.20. Find the pre-exponential factor, A, according to the Arrhenius model.

Question deck:



#### The Arrhenius Model 4

Essential Pre-Uni Chemistry M3.4

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P3

$$k=Ae^{-E_A/RT}$$

An Arrhenius plot is a graph of  $\ln(k)$  against  $\frac{1}{T}$  in  $\mathrm{K}^{-1}$ .

#### Part A

# **Activation energy**

The rate constant, k, for a first-order reaction is found to be  $0.0250\,\mathrm{s}^{-1}$  at  $290\,\mathrm{K}$ . If the pre-exponential factor is  $26.0\,\mathrm{s}^{-1}$ , find the activation energy.

#### Part B

## Pre-exponential factor A

The rate constant, k, for a second-order reaction is found to be  $0.050\,\mathrm{dm^3\,mol^{-1}\,s^{-1}}$  at  $300\,\mathrm{K}$ . If the activation energy is  $2.50\,\mathrm{kJ\,mol^{-1}}$ , find the value of the pre-exponential factor, A.

Question deck:



# The Arrhenius Model 6

Essential Pre-Uni Chemistry M3.6

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P3

$$k = Ae^{-E_A/RT}$$

An Arrhenius plot is a graph of  $\ln(k)$  against  $\frac{1}{T}$  in  $\mathrm{K}^{-1}.$ 

If a reaction has activation energy  $14.0\,\mathrm{kJ\,mol^{-1}}$ , and a pre-exponential factor of  $120\,\mathrm{s^{-1}}$ , find the temperature at which the rate constant is equal to  $2.00\,\mathrm{s^{-1}}$ .

Question deck:



# The Arrhenius Model 7

Essential Pre-Uni Chemistry M3.7

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P3

$$k=Ae^{-E_A/RT}$$

An Arrhenius plot is a graph of  $\ln(k)$  against  $\frac{1}{T}$  in  $\mathrm{K}^{-1}$ .

A reaction is found to have a rate constant of  $1.25\times10^{-3}~dm^6~mol^{-2}~s^{-1}$  at 400~K and  $1.60\times10^{-3}~dm^6~mol^{-2}~s^{-1}$  at 500~K.

| Part A $E_A$                                      |  |  |
|---|--|--|
| Find the activation energy.                       |  |  |
|   |  |  |
| Part B A  |  |  |
| Find the pre-exponential factor, $oldsymbol{A}$ . |  |  |
|   |  |  |
|   |  |  |

| Part C Order of the reaction        |  |
|-------------------------------------|--|
| Give the overall order of reaction. |  |
|                                     |  |

Question deck:



# The Arrhenius Model 8

Essential Pre-Uni Chemistry M3.8

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P2

$$k=Ae^{-E_A/RT}$$

An Arrhenius plot is a graph of  $\ln(k)$  against  $\frac{1}{T}$  in  $\mathrm{K}^{-1}$ .

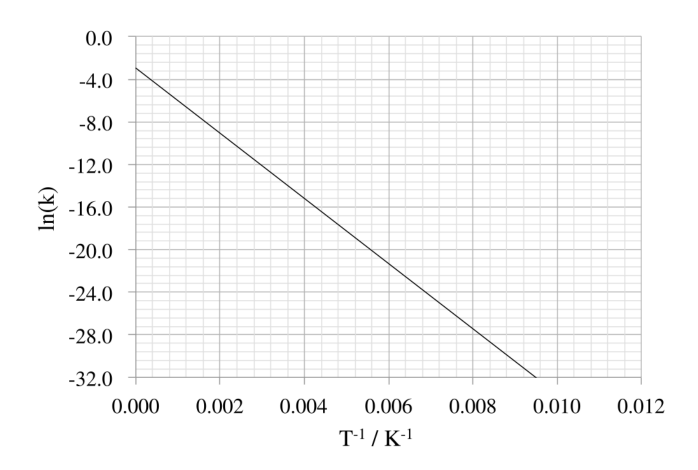


Figure 1: M3.8 Arrhenius Plot

| Part A $E_A$   |
|--|
| Using the graph above, find the activation energy. Give your answer to $2$ significant figures     |
|  |
| Part B $A$   |
| Using the graph above, find the pre-exponential factor. Give your answer to $1$ significant figure |
|  |

Question deck:



# Catalysis 1

| <b>Essential Pre-Ur</b> | ni Chemistry M4.1 |
|-------------------------|-------------------|
|-------------------------|-------------------|

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P1

The iodination of propanone,  $C_3H_6O+I_2\longrightarrow C_3H_5OI+HI$ , when catalysed in aqueous conditions, obeys the rate law:

$$\mathrm{rate} = k[\mathrm{C_3\,H_6\,O}][\mathrm{HCl}]$$

Part A
Catalyst

Identify the catalyst in this reaction.

Part B
Type of catalyst

Is the catalyst homogeneous or heterogeneous?

heterogeneous
homogeneous

| Concentration of catalyst   |
|---|
| If the catalyst has an initial concentration of $0.020\mathrm{moldm^{-3}}$ , give the concentration of the catalyst when the concentration of propanone has decreased to one quarter of its original value. |
|   |
|   |

Question deck:

Part C



# Catalysis 6

Essential Pre-Uni Chemistry M4.6

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level P1

Complete the following description of heterogeneous catalysis.

| A heterogeneous catalyst works best when it has a large             | so that many of its are                       |
|---|---|
| exposed to the reactants. In the first stage, reactants are         | onto the catalytic surface, weakening         |
| nternal bonds in the reactant particles. In the second stage, th    | ne particles react to form products. The      |
| of the slowest step in this reaction is lower than t                | hat of the slowest step in the uncatalysed    |
| reaction. The third stage is the, or release, of pro                | duct particles from the surface. This         |
| the surface ready for further reactions. If the products are not    | released, or if some contaminant binds to the |
|   |   |
| surface, further catalytic activity is impeded and the catalyst h   | nas been .                                    |
| surface, further catalytic activity is impeded and the catalyst h   | nas been                                      |
|   | nas been                                      |
| surface, further catalytic activity is impeded and the catalyst h   | nas been .                                    |
| tems:   | truction poisoned absorbed regenerates        |
| tems:   | truction poisoned absorbed regenerates        |
| tems:  [mass] [desorption] [enthalpy change] [rate] [density] [dest | truction poisoned absorbed regenerates        |
| tems:  [mass] [desorption] [enthalpy change] [rate] [density] [dest | truction poisoned absorbed regenerates        |

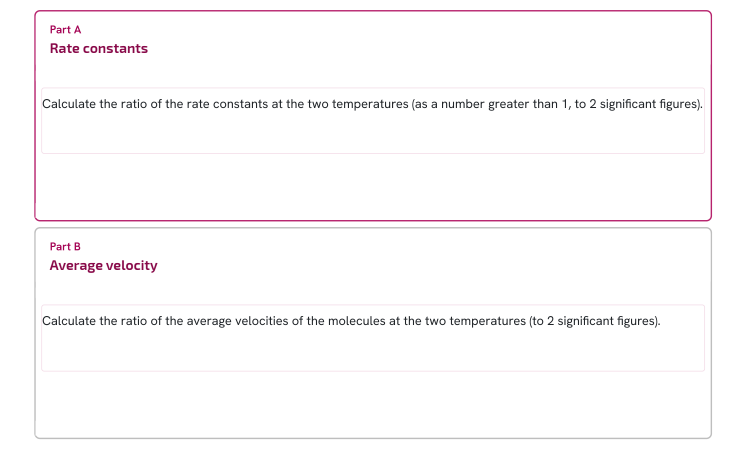
Question deck:



# **Arrhenius Equation**

Subject & topics: Chemistry | Physical | Kinetics Stage & difficulty: A Level C2

The temperature of a sample of hydrogen iodide is raised from  $300\,^\circ C$  to  $500\,^\circ C$ . The activation energy for the dissociation of hydrogen iodide (2 HI  $\longrightarrow$  H $_2$  + I $_2$ ) is  $190\,\mathrm{kJ}\,\mathrm{mol}^{-1}$ .



## Part C

## **Activation energy**

The enzyme glucose-6-phosphate dehydrogenase catalyses the reaction:

Given the data below and the Arrhenius equation  $k=Ae^{-rac{E_a}{RL}}$ , use a graphical method to calculate the activation energy of the reaction,  $E_a$ .

| T/°C | $k$ / $ m M^{-1}~s^{-1}$ |
|------|--------------------------|
| 30   | 1.95                     |
| 35   | 2.40                     |
| 40   | 2.82                     |
| 45   | 3.31                     |
| 50   | 3.89                     |
|      |                          |

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