

*Edvantage Science AP Chemistry 2* **Chapter 6** Traffic Light Study Guide



| Section | Page         | Learning Outcome   | Red | Amber | Green |
|---------|--------------|--|-----|-------|-------|
| 6.1     | 332          | Define hydrolysis.   | 0   | 0     | 0     |
|         | 333<br>- 342 | Identify any given salt as neutral, acidic, or basic.  | 0   | 0     | 0     |
|         | 333<br>- 342 | Identify the ion and provide the hydrolysis reaction responsible for<br>the acidity or alkalinity of any salt.   | 0   | 0     | 0     |
|         | 334          | Calculate the pH of a basic salt solution.   | 0   | 0     | 0     |
|         | 336          | Calculate the pH of an acidic salt solution.   | 0   | 0     | 0     |
|         | 339<br>- 340 | Determine whether an <i>amphoteric salt</i> , in particular, is acidic or basic. A compound that is <i>amphoteric</i> contains or consists of two independent species, one that is an acid and one that is a base. | 0   | 0     | 0     |
|         | 341<br>- 342 | Determine whether an <i>amphiprotic ion</i> is acidic or basic.  | 0   | 0     | 0     |
| 6.2     | 348          | Define a <i>buffer</i> .   | 0   | 0     | 0     |
|         | 349<br>- 350 | Describe the composition of a buffer.  | 0   | 0     | 0     |
|         | 350<br>- 352 | Describe and explain how an acidic buffer works.   | 0   | 0     | 0     |
|         | 354<br>- 356 | Describe and explain how a basic buffer works.   | 0   | 0     | 0     |
|         | 357          | (Extension) State the Henderson-Hasselbalch equation.  | 0   | 0     | 0     |
|         | 357          | Define <i>buffer capacity</i> . State and explain what it depends upon.  | 0   | 0     | 0     |
|         | 357<br>- 358 | Given the desired pH of a buffer, describe how to prepare it.  | 0   | 0     | 0     |
|         | 359<br>- 360 | Write the chemical equation for the <i>hemoglobin/oxyhemoglobin</i> equilibrium present in our blood and explain why a steady pH is critical to this equilibrium.  | 0   | 0     | 0     |
|         | 360          | Write the chemical equation for one buffer system that helps keep<br>our blood pH relatively constant.   | 0   | 0     | 0     |
| 6.3     | 368          | Supply 3 criteria that a reaction must satisfy to be used for a <i>titration</i> .   | 0   | 0     | 0     |
|         | 368          | Define the <i>equivalence point</i> of an acid-base titration.   | 0   | 0     | 0     |
|         | 369<br>- 370 | Describe an acid-base titration using the terms, <i>burette</i> , <i>pipette</i> , <i>flask</i> , <i>titrant</i> , <i>standard solution</i> , <i>analyte</i> , <i>indicator</i> , and <i>transition point</i> .    | 0   | 0     | 0     |
|         | 370<br>- 371 | List 4 properties of a <i>primary standard</i> , state its purpose, and provide<br>an example of an acidic and a basic primary standard.   | 0   | 0     | 0     |
|         | 372<br>- 376 | Use titration data to calculate concentration, volume, or molar mass.  | 0   | 0     | 0     |
|         | 377<br>- 378 | Use data from the titration of an impure acid or base to calculate the acid or base's percent purity.  | 0   | 0     | 0     |

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|---------|---------------------|---|-----|-------|-------|
| 6.4     | 385<br>- 388        | Describe how acid-base indicators work.   | 0   | 0     | 0     |
|         | 386<br>- 387        | Calculate an indicator's $K_a$ and state how to choose a suitable indicator for a titration.  | 0   | 0     | 0     |
|         | 388<br>- 389        | Determine the colour of a mixture of indicators in a solution of given pH (and vice-versa).   | 0   | 0     | 0     |
|         | 391<br>- 394        | Calculate the key points of a strong acid – strong base titration (initial, ½ equiv. pt., equiv. pt., & excess titrant) and draw its curve.                     | 0   | 0     | 0     |
|         | 395<br>- 401        | Calculate the key points of a weak acid – strong base titration (initial, $\frac{1}{2}$ equiv. pt., equiv. pt., & excess titrant) and draw its curve.           | 0   | 0     | 0     |
|         | 401                 | Describe and explain the differences between strong acid-strong base titration curves and weak acid-strong base titration curves.                               | 0   | 0     | 0     |
|         | 403<br>- 407        | Calculate the key points of a weak base – strong acid titration (initial, ½ equiv. pt., equiv. pt., & excess titrant) and draw its curve.                       | 0   | 0     | 0     |
|         | 391,<br>395,<br>403 | Write formula and ionic equations for neutralization reactions.   | 0   | 0     | 0     |
| 6.5     | 415<br>- 416        | Describe the reactions of metal oxides with water. Identify a metal oxide as being a <i>basic anhydride</i> , an <i>acidic anhydride</i> or <i>amphoteric</i> . | 0   | 0     | 0     |
|         | 417<br>- 418        | Describe the reactions of non-metal oxides with water. Describe the general periodic trend pertaining to non-metal oxides.                                      | 0   | 0     | 0     |
|         | 419<br>- 423        | Outline the causes and consequences of <i>acid rain</i> , citing at least two chemical reactions involved.  | 0   | 0     | 0     |