#### HONORS CHEMISTRY RESEARCH PROJECT

ضاع في بحر الرمال العيساوي Lost in the Issaouane Sand Sea

### The Scenario

"Let's get out of here, Harry!" you yell as you jump into the seat next to the pilot of Chemily, a two seated dualengine aircraft. As you twist around in the seat to close the co-pilot hatch, you see the terrorists come rushing out of the hanger's side door. One of them stops and levels his semi-automatic assault weapon at your plane. The noise of his shots is covered by the plane's engine suddenly exploding to life. "Get outa here Harry; they're going to hit the plane!" He pushes the throttle forward and mutters to his plane, "Come on baby. We're gonna need all you got." To your relief, the gap between the Chemily and the airstrip's hangar quickly widens. The terrorists are still taking shots at you, but now you are out of range. Harry pulls the plane to 15,000 feet and levels off. "It's gonna be a long ride to Malta." he says, "Why don't you try to get some sleep? You look like you need to be buried." Exhausted, you settle back in your seat. Since you haven't slept for days, you are really looking forward to a long, uneventful trip home in time for the Fourth of July picnic.

A sudden jolt awakens you from your rest. Harry is wrestling the yoke, trying to keep the plane level. "They shot my baby. We may be slightly off course." he growls through his teeth. He taps one of the gauges with his finger. You lean over to see that the oil pressure is critically low. One of the shots must have hit the oil line. "We've lost the starboard engine." Harry shouts. You know that the oil systems in both engines are interconnected and that the engine on the left will stop soon. As you look outside your window, you can see smoke billowing from the other engine. Below, the rolling dunes of the Issaouane Erg extend as far as the eye can see. "The other one's out!" Harry yells, "We're losing altitude fast! As close as I can figure, we're roughly 350 km northwest of In Salah, but it's anybody's guess. I filed a flight plan with headquarters before we left, with any luck they'll send help. Brace yourself we're going down!"

Suddenly you hear the deafening clamor of what sound like tearing metal. Just as you think the noise will never stop, you realize that you have crashed. With blood dripping down you face, you slowly unbuckle your seat belt and try to awaken Harry. Unfortunately, he is dead. Suddenly you smell fuel. Knowing that the plane will blow up at any minute, you quickly examine the cargo and debris scattered about the cabin of the plane. The list that follows describes those items that you are considering taking with you to survive the desolate wasteland of the Issaouane Sand Sea.

## <u>The Items</u>

- 1. Two liters of paraffin oil in a corked amber-colored glass bottle
- 2. Case of Kingsford Heavy Duty Pop-Up Grilling Sheets
- 3. Two sticks of 2,4,6-trinitrotoluene
- 4. Two mismatched thermal hiking socks; one green, one purple striped
- 5. "Ski Colorado" tote bag filled with maps of northern Africa, and a multi-language dictionary
- Twenty square-meter sheet of sky blue opaque polyhexamethyleneadipamide with a tag labeled "Property of W. H. Carothers"
- 7. Small amber colored bottle labeled *"Sodium"*
- 8. Small bag labeled ليمونة عشر اثني
- 9. Glass bottle of vegetable glycerin, 100 mL
- 10. NiteCore NWS10
- 11. Three half-liter glass bottles labeled "91% (CH3)2CHOH"
- 12. Noodle & Boo Ultimate Baby Ointment, 5 oz. tube
- 13. Polystyrene cooler containing three small metal canisters with "BZ Agent" stenciled on the outside
- 14. Loaded rifle without a scope
- 15. Pancake coil, one meter
- 16. Gallon jar of Del-Dixi dill pickles, with one pickle floating in it
- 17. DOVO Shavette
- 18. Wooden crate labeled "Maintenance Dept" containing bottles labeled Red Hot Devil Caustic Potash Flakes" and "Sunnyside Concrete Cleaner"
- 19. Ascorbic acid in a jar with a reseal-able lid
- 20. Amerex 5lb CO2 Class B C Fire Extinguisher
- 21. 40 m<sup>2</sup> sheet of red opaque polyhexamethyleneadipamide with a tag labeled "Property of W. H. Carothers"
- 22. 200 g plastic bottle of potassium permanganate powder
- 23. 84" inflatable pineapple pool float

# The Mission

From your knowledge of chemistry, survival tactics, and research information, choose only 10 items from the above list which will maximize your chances for rescue.

After you have carried your supplies to a safe distance, the plane explodes, and you turn back to see that every single item you left behind, and also every scrap of debris remaining from the explosion, has disintegrated – never to be seen again. Emptying the pockets of your Eddie Bauer flight jacket you find, in addition to the other 10 items you had gathered only seconds earlier, a handkerchief, a passport, two quarters, three pennies, your lucky zinc penny, and a wallet containing a few credit cards, three \$50 bills, an address book, and a picture of your family. And now your attempt at survival begins.

If you do everything correctly – and that includes using your knowledge of chemistry and correctly addressing ALL of the aspects of survival, you can assume that you will be rescued in three days.

A hint on how to start: **first**, prioritize your needs, i.e., food, shelter, water, signal, etc. **Second**, identify each item and determine under which category it would be used. The rest is up to you! And now your attempt at survival begins.

# <u>The Journal</u>

After you are rescued, you will write an illustrated journal account of your survival. (This is the typed research paper that you will turn in on the due date.)

# Your journal account must have an introduction and a conclusion, and must also include these major sections listed below. Each section must start on a new page.

- Section 1) <u>The Ten Items I Chose</u>: The ten items you chose and a brief explanation as to why each would be chosen by an expert survivalist/chemist. This major section will be divided into smaller "mini" paragraphs for each of the items you are taking.
- Section 2) Items I Would Like to Have Taken: Items that would have been good to choose, but you were not able to because you could only take ten, AND your reasons why you would have taken them. This major section will be divided into smaller "mini" paragraphs for each of the items you would like to have taken, but didn't have room.
- Section 3) Items I Did Not Want to Take: Items you absolutely do not want to take with you and your reasons why. This major section will be divided into smaller "mini" paragraphs for each of the items you did not want to take.
- Section 4) <u>Illustrations</u>: You must include at least two (2) full paged, hand drawn/traced and labelled illustrations to help explain your survival techniques. Each drawing must have correct documentation on the drawing.

## <u>Your Grade</u>

For every item that you tell about that has the correct reason for taking (or reason for not using) and correct documentation, you will receive 3 points. If you don't have either a correct reason or correct documentation, you will receive 10 points each for your two illustrations that have correct documentation.

There are 10 items that are the top ten that should be chosen for best survival as an "expert chemist." If you choose any of these 10 as the ten you are taking with you to survive, you will receive 8 points per item instead of 3. All of this means the maximum points you can earn on your project (not including extra credit) is 139/100. The highest grade, however, that you can make on the project is 110/100.

# Research Guidelines

- SOURCES: You must have at least three <u>different</u> sources that you may use multiple times each. Anything from the Internet will count as one source. This means you will have to have at least two book sources. You can use eBooks as your book sources. <u>Once you have three different sources</u>, you may use any one of them as many <u>times as you need</u>. For example, if you have two different books, you can use the Internet as many times as you like. If you use only one source for example, if you only use the Internet, you will only receive 33% of the total points you earn.
- You cannot use Wikipedia, WiseGeek.org, About.com, Yahoo Answers, Google.com, Quora.com or any other such site as a source you reference in your paper. If you do so, you will not be given any credit for the item. You may use any of these as a place to get ideas, but you must have a professional, published source to reference in your paper that backs up the information in these sources.
- You cannot use any video sources as a final source for your paper, but you may use them as a place to get ideas. In order to receive credit, you must have a professional, published source to reference in your paper that backs up the information in any video sources.
- You will have a ton of research to keep up with, so a STRONG suggestion is to use a tool like Google or Evernote to organize your online research and then only print what you need at the end. The printed copies of Internet sources must contain the URL at the top or bottom of the page. You may not copy and paste from the Internet.

**IMPORTANT:** Please be advised, your research on these items will take a long time and putting your journal together will also take a great deal of work. Make sure you budget your time so that you have not only ample time for research, but also plenty of time to write your journal account and put it in its proper format, as well as compile your Works Cited.

This is the end of PHASE 1, the research phase of your project. STOP HERE FOR NOW until you have a very good start on your research and are ready to begin assembling everything to start writing your paper.

<u>Project Notes:</u>