

CHEMICAL AWARENESS INTRODUCTION TEST

Instructor: _____

Date: _____

Name: _____

Organisation: _____

1. GHS is an acronym for which of the following?

- Globally Harmonized System
- Globe Hazard System
- Globally Hazard System
- Group Harmony System

2. What do the following pictograms mean? Place the letter in the box that matches.



A Oxidiser

B Compressed Gas

C Environmental Hazard

D Corrosive

E Health Hazard

F Explosive

G Flammable

H Acute Toxicity

3. Which two Pictograms are the most common for Castle Products?









4. All containers holding chemicals should be:

- Of the correct type
- Labelled correctly
- Not placed into food containers
- All the above

5. The signal word "Warning" represents a more severe hazard than the signal word "Danger"

- True
- False

6. Should all non-hazardous products have a Safety Data Sheet?

- Yes No Sometimes

7. The No.2 diluted application bottle refilled from a dispenser, indicates what type of product?

7b. What is the application of this product?

8. The pH Number allocated for Pure Water is 7. Name the product indicated from your pH chart that is 100,000 times more alkaline/aggressive than pure water.

9. PPE is an acronym for?

10. What is the difference between these two GHS corrosive pictograms?



11. Fill in the Chart below by listing four Castle Chemical products that you use regularly.

<i>Name of Product</i>	<i>Colour of Product</i>	<i>Application</i>	<i>Sourced from Dispenser (Yes or No)</i>
1.			
2.			
3.			
4.			

12. To avoid hazards which of these steps should you follow?

- Don't add water to strong caustics or corrosives
- Never eat drink smoke apply makeup around chemicals
- Never mix chemicals
- All of the above