WHMIS Refresher Dec 2019 Quiz

A minimum score of 80% is required.

1. What happened to the post-doctoral researcher at the University of Hawaii?
	1. Laceration to leg
	2. Lost sight in one eye
	3. Lost an arm
	4. Concussion
2. Windows 7 reaches the end of its service life in January 2020, and patches/updateds will no longer will be available. What does this imply for you as a computer user?
	1. My computer is vulnerable to viruses and hacking if it remains connected to the internet.
	2. I need to update to Windows 10.
	3. Time to buy a Mac.
	4. Any of (a), (b), or (c)
3. You have to transport two 4L bottles of waste to WB16. How should you transport these?
	1. Put both bottles on a cart and transport via the freight elevator
	2. Put both bottles in bottle carriers, place the bottle carriers on a cart, and transport via the freight elevator
	3. Place a bottle into a bottle carrier, and, one at a time, transport the bottles to WB16 via the freight elevator
	4. Place a bottle into a bottle carrier, and, one at a time, transport the bottles to WB16 via the stairs
	5. Either (b) or (c)
	6. Either (b) or (d)
4. You have a liquid waste material that is biohazardous, and does not contain sharps or chemicals. What “bucket” should you use for disposal?
	1. Chemical waste pail
	2. Biohazard bag
	3. Biohazard waste pail
	4. Regular garbage
5. What is the appropriate method for transporting a 10L dewar of liquid nitrogen from the basement to the 3rd floor of Wallberg?
	1. Use the freight elevator – it is ventilated
	2. Carry up the stairs – the freight elevator is a confined space
	3. Using the buddy system and signage, transport the dewar via the freight elevator. The dewar travels alone, and signs/chains prohibit entry of other persons.
6. How can you distinguish between a WHMIS 1988 and a WHMIS 2015 compliant label?
	1. Hazard symbols now in diamonds, rather than circles
	2. No longer have cross-hatched border
	3. Hazard statement signal word
	4. All of the above
	5. A and B only
7. Bleach reacts with what compounds to produce dangerous/toxic gases?
	1. Acids such as hydrochloric acid and vinegar
	2. Ammonia
	3. Household cleaning products including toilet bowl cleaner, dishwasher detergent, and drain cleaner
	4. Alcohol
	5. All of the above
8. What is the University’s new No Smoking Policy?
	1. Smoking, vaping and cannabis use are prohibited indoors, but OK outdoors
	2. Smoking and cannabis use are prohibited, but vaping is acceptable
	3. Smoking, vaping and cannabis use are prohibited anywhere on University property
9. According to the video, what percentage of eye injuries are due to chemical exposure, and what proportion of eye injuries occur at home?
	1. 50%, about half
	2. 20%, less than one quarter
	3. 20%, about twice as many
	4. None of the above
10. What number should you call to reach Campus Security for an emergency?
	1. x82323
	2. x82222
	3. x83000
	4. 978-HELP