



**Hazard  
Communication**



**Kahoot of Hazard  
Communication and  
Bloodborne Pathogen**



**Bloodborne Pathogen  
Safety Test - or visit  
Altereducate.com**



Monday

Tuesday

Wednesday

Thursday

Friday

			<p><b>1</b> </p>	<p><b>2 Sharp Edge Hazard</b> Open rod cans with rods in them, sharp edges.</p>
<p><b>5 False Protection Hazard</b> Contractors working on pump piping had an extinguisher that had been spent.</p>	<p><b>6 Fire &amp; Exposure</b> Came into the flammable cabinets both doors wide open exposing content to the outside defeating its purpose</p>	<p><b>7 Burn &amp; Arc Hazard</b> Went to use a borrowed welder. The amps were at 600.</p>	<p><b>8 Cut Hazard</b> Employee was using a utility knife to cut zip ties with no sleeves and was not a safety blade.</p>	<p><b>9 Public Health</b> Man was defecating in shipping yard behind semi and other types of equipment</p>
<p><b>12 Remember Ladders Last</b> Observed an extension ladder left in place without being secured at the top or bottom. The ladder was positioned on an uneven surface and leaned against a rounded pipe, which is not a stable or approved support point. No tie-off or fall protection controls were in place, and no alternative access methods appeared to have been evaluated.</p>	<p><b>13 Barricade Bypass</b> While working on catwalks above doorway a person came out the door while we were welding above. Asked him if he seen the danger tape and label on the inside of the door, he said yes - and I asked him why he walked through and didn't call the radio number on the label for permission, he said he was just walking through quickly.</p>	<p><b>14 Broken Door Closer</b> When exiting the north door I noticed that the door closure is broken off the door. This leaves the door at Mother Nature either slam the door closed or slam the door open with your hands in the line of fire.</p>	<p><b>15 Sharp Where It Shouldn't Be</b> While grabbing a weld machine discovered a used skill saw blade left on top of the machine posing a potential cutting hazard for anyone not paying attention.</p>	<p><b>16 Jacked Vehicle Without Jack Stands</b> A crew was changing oil on vehicle when walking by noticed when they were getting out from under vehicle they had the vehicle jacked up and no jack stand under to prevent the vehicle falling while being under the vehicle never trust the jack only they could fail</p>
<p><b>19 Moving Ground</b> Outside of a building the asphalt near the walkway was moving up and down like it was breathing potentially having a void under the walkway and caving in</p>	<p><b>20 Red-Taped Area Breach</b> A customers employee in an area that should have been red taped due to an acid leak. We were told we needed papers yet there they are just doing what they do.</p>	<p><b>21 Unsecured Gas Cylinder</b> A bottle of argon that was being used was on a hand truck, but not strapped to anything</p>	<p><b>22 Disconnect Hazard</b> Employee drove off in fork lift and didn't unplug the extension cord that was being use to plug forklift in for cold weather not paying attention could result in injury or property damages</p>	<p><b>23 Icy Entrance Road</b> The parking lot a the entrance road are a sheet of ice, there has been 3 out of 5 days that someone has went into the ditch turning into the entrance road.</p>
<p><b>26 Electrical Exposure Hazard</b> Possible shock hazard cover plate missing stopped what we were doing went and got a cover plate and put on in process of adding cover notice receptacle is broken danger tape and placard need work order to replace.</p>	<p><b>27 Power Tool in Rain</b> Employee had the task of removing some 4" SS pipe that was outside in a pipe rack and was using a corded power tool in the rain and didn't have a GFCI on cord.</p>	<p><b>28 Damage &amp; Shock Hazard</b> Walking through doorway I noticed 2 electrical cords running out of the door on the ground being pinched by the door..</p>	<p><b>29 Bleeding Valve</b> Employee was cutting into a pipe that was shut off and locked out but the valve was bleeding by water. So, when he cut through water started running out of the kerf.</p>	<p><b>30 Wire Wheel</b> Coworker cleaning bolts using a grinder with a wire wheel holding the bolt with one hand and operating the grinder with the other one!</p>