

May Safety Calendar 2019

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			<p>1. Tell me what the 2-bay rule is and why we use it.</p> <p>HMA: 40 feet</p>	<p>2. Name two injuries that could happen while working around an overhead door.</p>	<p>3. Intersection Accidents - Discuss what can cause this type of accident and 3 ways to reduce risk.</p>	<p>4. Foot/Ankle Injury - Do a demonstration of site-specific Foot/Ankle injury. Discuss reducing risks.</p>
<p>5. Blood Borne - Protect eyes, cuts etc.-Only trained personnel are responsible to clean up/disposal using kits.</p>	<p>6. Cuts/Knives - Show me the authorized knives that can be used at this site.</p>	<p>7. PPE/Signage- Bring 2 types of PPE to the Meeting and talk about expectations and inspecting. Show a pinch point and/or a sign -site specific.</p>	<p>8. Pinch Points - Name two pinch points that are on pallets and conveyors that could injure you.</p>	<p>9. Powered Equipment - Name 3 things you check on your daily equipment check.</p>	<p>10. Fire Extinguisher Training - ABC use for all types of fires. PASS to use. Primary use is to evacuate. Tell me where your evacuation area is for a tornado</p>	<p>11. Why can't you park equipment on a dock plate?</p>
<p>12. Reporting Incidents - Ensure all employees understand to report all incidents immediately</p>	<p>13. Workplace Violence - discuss RUN-HIDE-FIGHT. 911 can be text in some areas.</p>	<p>14. Lock Out Tag Out – tell me the meaning lock out tag out. (You're controlling energy)</p>	<p>15. Use Quiz</p>	<p>16. Fatal Risks- Ask the group what are they and why? What do we do to reduce risks?</p>	<p>17. Hazcom - You have the right to know about any product SDS, EVERYTHING needs a label.</p>	<p>18. Foot Injuries - What are two ways you will reduce the risk of foot injuries today</p>
<p>19. Intersections - What are two things you must do to be safe when entering an intersection.</p>	<p>20. Pallet Safety - What are two injuries that could happen while working with pallets.</p>	<p>21. Hydration- What's the hydration formula?</p>	<p>22. E-stops- Talk about location of E-stops and when to use.</p>	<p>23. Data Plate - Have a Demonstration on what the data plate on a lift looks like and discusses capacity of the lift.</p>	<p>24. Foot Ankle Injuries - Do a demonstration of a site-specific Foot Ankle injury and discuss ways to reduce risks.</p>	<p>25. Powered equipment hazards - Ask a couple employees to demonstrate 1 hazard on powered equipment</p>
<p>26. Evacuations - Ask what alarms are and meeting areas. Walk to exits, fire and tornado, etc</p>	<p>27. Foot/Ankle Injuries or Site-Specific Injuries (coaster, seatbelt, mount/dismount.)</p>	<p>28. Cuts/Knives - Show knives that are acceptable and always cut away from body.</p>	<p>29. SDS - Bring an SDS to the meeting and discuss the information that can be used.</p>	<p>30. 3 Points of Contact - Tell or show me what 3 points of contact is.</p>	<p>31. Pinch Points - FINGERS/HANDS and pinch points, ask how this type of injury can happen.</p>	