

Completed by:

Safety Inspection Checklist: Classrooms

This form has been developed to assist Lane Staff in identifying, and when necessary, correcting safety hazards. OSHA requires workplace inspections to be done quarterly in a calendar year.

Phone:

Date:

Please send completed form to: Dawn Barth, Risk Management.

Building / Area(s):						
Work orders submitted if applicable:						
	I	1	T			
General Work Environment	yes	no	NA	Comments; explain "no"		
 Is good housekeeping practiced (clutter minimized, no rotting food that may attract pests)? 						
2. Are materials organized, stacked, and stored safely with heavy objects on low shelves to prevent sprain or strain and injury during an earthquake?						
3. Is the room clear of signs of water leaks or water damage, i.e., stained ceiling tiles?						
4. Are wall vents kept unblocked?						
5. Is a first-aid kit accessible with necessary supplies available, periodically inspected and replenished as needed? (See <u>SafeLane</u> for recommended First Aid Kits Supply List).						
6. Are tables and chairs in good repair?						
Walkway & Exit / Egress	yes	no	NA	Comments; explain "no"		
1. Is the walking area kept clear of obstacles?						
2. Is passage to the doors kept free of obstruction for easy access in case of emergency?						
3. Are power cords kept out of the walkway and routed along the wall to avoid trip hazard?						

4. Are materials or equipment stored in a way so sharp				
objects do not obstruct the walkway?				
5. Is flooring in good condition with no loose tiles, broken				
grates, loose carpet, or other tripping hazards?				
Electrical Safety	yes	no	NA	Comments; explain "no"
1. Are electrical cords in good condition with no fraying, no				
exposed wire, no deteriorated insulation, and no missing				
grounding prong?				
2. Are power strips and extension cords connected				
directly into wall (NOT into another power strip)?				
3. Is equipment like a refrigerator, microwave oven, space				
heater plugged directly into the wall (NO extension cord or				
power strip is used)?				
4. Are all electrical enclosures such as switches,				
receptacles, and junction boxes provided with tight-fitting				
covers or plates?				
Fire Protection	yes	no	NA	Comments; explain "no"
Fire Protection 1. Are combustible materials such as paper and cardboard	yes	no	NA	Comments; explain "no"
	yes	no	NA	Comments; explain "no"
1. Are combustible materials such as paper and cardboard	yes	no	NA	Comments; explain "no"
1. Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source?	yes	no	NA	Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non- 	yes	no	NA	Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non-sprinklered rooms, 18 inches in sprinklered rooms? 	yes	no	NA	Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non-sprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or 	yes	no	NA	Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non-sprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and 	yes	no	NA	Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non-sprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) 	yes	no	NA	Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non-sprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and 	yes	no	NA	Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non-sprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and 	yes	no	NA NA	Comments; explain "no" Comments; explain "no"
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in nonsprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and obstructions? Hazardous Chemicals Are chemicals/cleaners kept in original containers with 				
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in non-sprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and obstructions? Hazardous Chemicals Are chemicals/cleaners kept in original containers with original manufacturer labels OR clearly labeled to identify 				
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in nonsprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and obstructions? Hazardous Chemicals Are chemicals/cleaners kept in original containers with original manufacturer labels OR clearly labeled to identify chemical makeup (e.g., Windex)? 				
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in nonsprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and obstructions? Are chemicals/cleaners kept in original containers with original manufacturer labels OR clearly labeled to identify chemical makeup (e.g., Windex)? Are containers of non-hazardous substances (e.g., 				
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in nonsprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and obstructions? Hazardous Chemicals Are chemicals/cleaners kept in original containers with original manufacturer labels OR clearly labeled to identify chemical makeup (e.g., Windex)? Are containers of non-hazardous substances (e.g., water) labeled explicitly to avoid confusion? Example: 				
 Are combustible materials such as paper and cardboard kept to a minimum and 36 inches from any heat source? Are materials stored 24 inches from ceiling in nonsprinklered rooms, 18 inches in sprinklered rooms? Are NO candles, candle-warmers, incense burners, or open flames used in the classroom? (NO open flames are allowed.) Are self-closing fire doors free of door-stops and obstructions? Are chemicals/cleaners kept in original containers with original manufacturer labels OR clearly labeled to identify chemical makeup (e.g., Windex)? Are containers of non-hazardous substances (e.g., 				