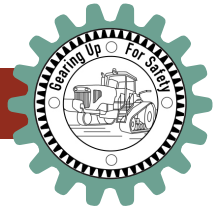


Name: _____



ACTIVITY WORKSHEET 1.3

Basic Machine Hazards

Directions: Match the basic machine hazard with the corresponding dangerous machine component or workplace hazard. Put the number of the machine hazard on the line next to the description of each workplace hazard. (Some work place hazards may have more than one machine hazard.)

Machine Hazard

1. Pinch points
2. Crush points
3. Wrap points
4. Shear points
5. Pull-in points
6. Free-wheeling object
7. Thrown objects
8. Stored energy
9. Thermal energy
10. Chemical energy
11. Slips and falls

Workplace Hazard

- 3 a) PTO shaft (*Example*)
- _____ b) Blade on rotary mower
- _____ c) Snapping rolls on combine
- _____ d) Oily/muddy ladder rung
- _____ e) Gap between loading chute and truck
- _____ f) Hot muffler
- _____ g) Battery acid
- _____ h) Combine header in raised position
- _____ i) Stalk chopper on rear of combine
- _____ j) Belt and pulley
- _____ k) Flywheel on square baler
- _____ l) Overheated engine
- _____ m) Engine compartment of combine
- _____ n) Nylon tow rope
- _____ o) Anhydrous ammonia
- _____ p) Tractor overturn
- _____ q) Grain bin ladder