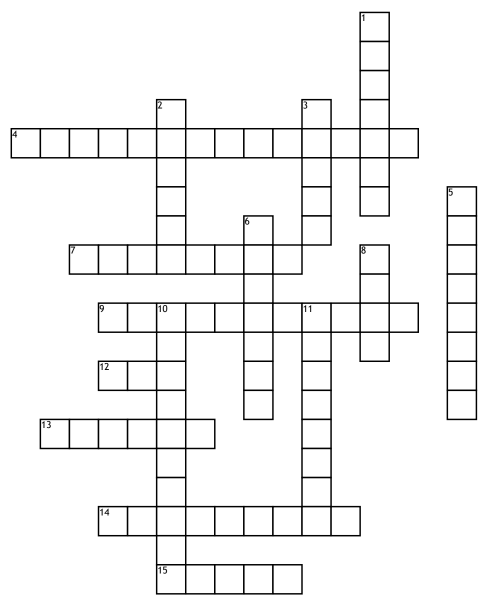
| Name: | Date: |
|-------|-------|
|       |       |

## MSHA Surface Crossword Puzzle



| <b>4.</b> It is your                            | to                               |
|---|----------------------------------|
| identify hazards in                             | your work area.                  |
|   | labeling are all                 |
| potential accidents                             | 5.                               |
| <b>9.</b> ta                                    | akes all paths to                |
| ground or to the ne                             |                                  |
| with the greatest of                            | current flow rate                |
| following the path                              | of least resistance.             |
| <b>12.</b> Different parts different types of I | of your body and nazards require |

<u>Across</u>

| different forms of                    |
|---------------------------------------|
| 13. For a single rescuer when giving  |
| chest compressions and breaths during |
| CPR, chest compressions               |
| are given for every tow breaths.      |

| <b>14.</b> The  | system should             |
|-----------------|---------------------------|
| be capable of h | nolding at least 5000lbs. |
| 4 E             | المصروب مطالم ارتمام      |

15. \_\_\_\_\_ should be removed only by the person who installed them.

## <u>Down</u>

| 1. The miner must wear hearing protection when the 8 hour time-weighted average exposure for worker is than 85 dBA  |
|---|
| 2. The three most important parts of a fall arrest system are: Self retracting lanyard, full body harness and point |
| 3. Mounting and dismounting equipment are the most common types of and falls in mining.                             |

| 5. Lockout/tagout is a system used to ensure that equipment you have and de-energized to work              |
|--|
| on remains shut down.  |
| <b>6.</b> Some techniques for avoiding hazards are house keeping, fall arrest system and protection.       |
| <b>8.</b> SDS stands for Safety Sheet  |
| <b>10.</b> The earth or other conductive material including the human body may make up part of an circuit. |