

Name: _____ Date: _____

Incident Command and Multiple Casualty Incidents

- | | |
|--|--------------------------------|
| 1. A triage category of those involved in an MCI with an injury, but whose chances of survival will not be reduced by a delay | A. START |
| 2. A system of identifying patients during an MCI | B. Incident Command System |
| 3. The guiding principles that enable all response partners to prepare for and provide a unified national response to disasters and emergencies | C. Triage |
| 4. A standardized, on- scene, all- hazards incident management approach that allows for the integration of facilities, equipment, personnel, procedures and communication operating within a common organizational structure | D. Multiple casualty incident |
| 5. A triage category of those involved in an MCI who are able to walk by themselves to a designated area to await care | E. Delayed care |
| 6. An incident that generates more patients than available resources can manage using routine procedures | F. Immediate care |
| 7. A method of sorting patients into categories based on the urgency of their need for care | G. Walking wounded |
| 8. A triage category of those in an MCI who needs require urgent life saving care | H. Triage tag |
| 9. A method of triage that allows quick assessment and prioritization of injured people | I. National Response Framework |
| 10. A triage category of MCI of those who are obviously dead | J. Non-salvageable |