

Written Quiz

POINTS

1. What is the candle moth syndrome? 10
- _____
- _____
- _____
- _____
2. As the Initial Attack Incident Commander, it is your responsibility to: 20
- a. Prioritize
- b. Assign _____ as they arrive on scene
3. ICS system is nationally recognized as 20
- a. An _____ system
- b. To be used on _____ sized incident
4. Name five (5) of the seven broad tasks the Initial Attack Incident Commander must perform to manage an incident 20
- a. _____
- b. _____
- c. _____
- d. _____
- e. _____

Written Quiz

POINTS

5. Define a plan

10

6. Define reflex time

10

7. It is permissible to have a function division of resources and a geographic division of resources on the same incident

10

True

False

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE:

POINTS

1. What is the candle moth syndrome? 10

A DESCRIPTION OF THE TENDENCY OF FIREFIGHTERS TO MAKE THE MOST DIRECT ATTACK ON EVERY FIRE WITHOUT CONSIDERING ALTERNATIVES, WHICH MAY LIMIT PROPERTY DAMAGE AND INCREASE FIREFIGHTER AND VICTIM SAFETY

2. As the Initial Attack Incident Commander, it is your responsibility to: 20

- a. Prioritize **INCIDENT OBJECTIVES**
- b. Assign **RESOURCES** as they arrive on scene

3. ICS system is nationally recognized as 20

- a. An **ALL RISK** system
- b. To be used on **ANY** sized incident

4. Name five (5) of the seven broad tasks the Initial Attack Incident Commander must perform to manage an incident 20

- a. **PLANNING**
- b. **DIRECT**
- c. **ORGANIZE**
- d. **COORDINATE**
- e. **COMMUNICATE**

DELEGATE, EVALUATE

5. Define a plan 10

AN ORDERED SEQUENCE OF EVENTS OVER A SPECIFIED PERIOD OF TIME TO ACCOMPLISH A SPECIFIC OBJECTIVE

- | | <u>POINTS</u> |
|---|----------------------|
| 6. Define reflex time | <u>10</u> |
| THE PERIOD OF TIME BETWEEN AN ACTION BEING ORDERED AND THE RESOURCES BEING IN POSITION TO BEGIN THAT ACTION | |
| 7. It is permissible to have a function division of resources and a geographic division of resources on the same incident | <u>10</u> |
| TRUE False | |

POINTS POSSIBLE: 100

POINTS DEDUCTED:

FINAL SCORE: