Training for Essex County

Name: Date:

- 4. The Firefighter will discuss/demonstrate proper ladder safety
 - A. Wearing proper protective gear
 - B. Using the proper ladder for the job
 - C. Lifting properly
 - D. Number of personnel required for each raise
 - E. Being cautious of overhead obstructions, particularly electric wires.
 - F. Having the ladder placed securely at the proper angle and properly locked
 - G. Climbing smoothly and not overloading
- 5. The Firefighter shall demonstrate/discuss selecting the proper ladder for the job.
 - A. Estimating heights required
 - B. First story roof
 - C. Second story window
 - D. Second story roof
 - E. Third story window and roof
 - F. Fourth story window and roof.
- 6. The Firefighter shall demonstrate/discuss the proper techniques to lift and lower ladders to carry.
- 7. The Firefighter shall demonstrate/discuss the following ladder carries.
 - A. One FF low & high shoulder methods
 - B. Two FF low shoulder methods
 - a. From the ground & from the apparatus
 - C. Three & four FF flat shoulder methods
 - a. From the ground & from the apparatus
 - D. Three & four FF arms length methods
 - a. Flat and on edge
- 8. The Firefighter shall demonstrate/discuss responsibility for placement.
 Usually the person nearest the butt
- 9. The Firefighter shall demonstrate/discuss the proper distance for the heel of the ladder to be from the building

Divide the used height of the ladder by 4 and that is the distance that the butt should be from the building

When a 24ft extension ladder is raised to a height of 20ft. the butt end should be approximately 5ft. from the building

11. The Firefighter shall demonstrate a method of checking the climbing angle of the ladder to insure that it is correct.

Signature of Evaluator	·				
------------------------	---	--	--	--	--