1. Loose gloves may get caught on moving objects, and they reduce _____.
   a) positive friction
   b) worker mobility
   c) manual torque
   d) grip strength

2. When lifting a load, keep the load _____.
   a) at shoulder height
   b) at arm's length
   c) close to your body
   d) balanced at your hips

3. The area into which a load is being lowered should be treated as a(n) _____.
   a) hot work location
   b) fall zone
   c) primary access route
   d) aerial drop spot

4. How many inches should stacked bricks be tapered for every foot above four feet in the stack?
   a) Two
   b) Four
   c) Six
   d) Twelve

5. The proper way to get tools to a worker on a higher level is to _____.
   a) toss them up carefully
   b) carry them by hand up a ladder
   c) climb up with them in your pocket
   d) hoist them up with a rope and bucket

6. A knot that is not meant to be permanent is generally referred to as a(n) _____.
   a) hitch
   b) slip
   c) runner
   d) bypass

7. To help make sure the path is clear when your view is obstructed while handling materials, use a _____.
   a) mirror
   b) spotter
   c) tow rope
   d) step ladder

8. Before using a hand truck, inspect the framework for _____.
   a) oil residue
   b) popped nails
   c) stress fractures
   d) seal leaks
9. Roller skids for moving heavy equipment use rollers made of _____.
   a) aluminum
   b) brass
   c) polyurethane
   d) steel

10. Which of these devices requires two people to operate it?
    a) Roller skids
    b) Rotating drum cart
    c) Powered wheelbarrow
    d) Pipe transport

11. Before a worker uses a motorized material handling device to move a load, the worker must
    consider the _____.
    a) moisture content of the load
    b) fall zone for the load
    c) maximum capacity of the device
    d) universal transport hand signals

12. Which of the following is a motorized material handling device?
    a) Concrete mule
    b) Roller skid
    c) Porta-Power
    d) Pipe mule

13. An industrial forklift pivots on the front wheels and turns with the back wheels, which could cause a
    _____.
    a) gravity shift
    b) pinch point
    c) rollover
    d) fall zone

14. When the sound of motorized lifting equipment makes verbal communication difficult, workers
    should use _____.
    a) written notes
    b) shouted commands
    c) hand signals
    d) a relay person