Chains, Ropes and Slings Quiz I

Source: National Safety Council

1. It’s safe to work beneath an elevated sling load.

True

False\*

2. Choosing the right lifting equipment is an important safety consideration.

True\*

False

3. Wire rope, chain, and web are some of the types of slings used in industry.

True\*

False

4. You need special training if you are involved in using or storing slings, ropes, chains or other lifting equipment.

True\*

False

5. When choosing a sling you must consider the load, the kind of hitch and the work environment.

True\*

False

6. You can safely load as much as you want into a sling without worrying about the rated load capacity.

True

False\*

7. Slings should be inspected regularly for damage and defects.

True\*

False

8. Chains and other slings are indestructible and you can drive over them, drag them and leave them out in the weather without worrying about damage.

True

False\*

9. If an approved person lift is not handy, a material sling makes a safe substitute for a worker to ride on.

True

False\*

10. Sling safety is nothing more than common sense with no training necessary.

True

False\*

11. Slings should be inspected once a week for damage or defects.

True

False\*

12. Abrasion is not sufficient reason to replace a sling.

True

False\*

13. When indicator threads are visible, it’s a sign that a sling has lost its rated capacity.

True\*

False

14. You can learn the weight of a load from which two of the following?

a. Documents on the load

b. By using proven engineering principles

c. By guessing

d. A and B\*

15. The hitch is the connection to the lifting hook and how the sling grips the load.

True\*

False

16. When choosing a sling, its load rating and compatible hitches are important.

True\*

False

17. When you inspect he sing before use, you should also inspect the fittings.

True\*

False

18. It’s a good plan to cut up defective slings before throwing them out.

True\*

False

19. You should never place your hands between the sling and load while tightening the sling.

True\*

False

20. To control movement you should do which of the following:

Use a tagline or tether\*

Use brute strength