

I have been trying to balance my work for you so you can get it done and move on to your next class. This week is a smaller task that I hope to expand on later. I hope you are doing the best you can during this tough time and I miss seeing all of you.

Stay safe and keep showing that great RAIDER PRIDE!!

Mr. Garrison

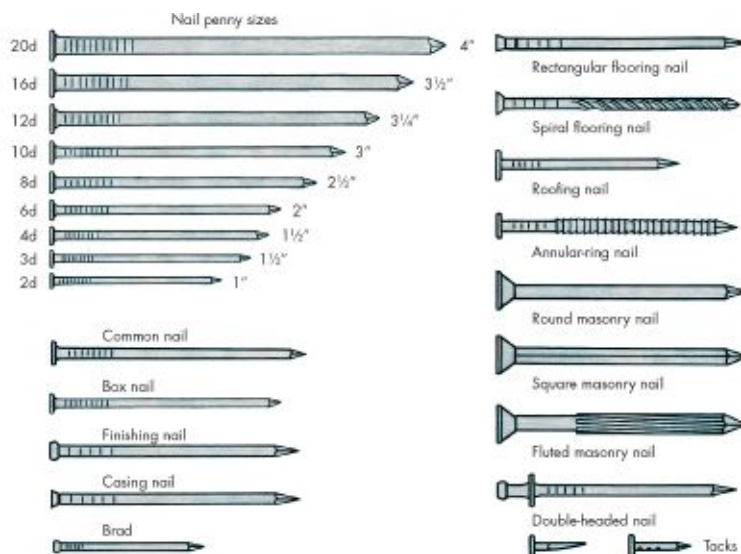
What Is a Hammer? (review)

A hammer is a simple tool designed to manually drive nails, brads, and other fasteners into softer materials, such as wood or drywall. A hammer has a head and a handle, or shaft. The components of the head depend on the type and use of the hammer, but most have a face that strikes the fastener behind the bell and neck, which holds the handle. The opposite end of the head may have a forked nail-puller (called a claw hammer) or a peen (small face for driving pins or tacks). Most construction and household hammers are claw hammers with heads weighing 7, 10, 13, 16, or 20 ounces.

Nails

There are SEVERAL different types of nails all of which provide a different type of use for each job or project. From framing nails which are large, long and sometimes come with ridges to provide more strength. To Fish nails which are usually smaller, without ridges and a smaller head so it doesn't show as much.

Here are a few examples of different nails.



Links for you to watch

<https://www.youtube.com/watch?v=ZnrUA6Orxzg>

<https://www.youtube.com/watch?v=3zyiHIM6Yk4>

Here are your questions for this week

1) Which type of nail would you use for framing a house (Attaching 2 x 4's etc)?

2) Which type of nail would you use for building a picture frame for your art?

3) True False

A Full Sequential trigger provides the best and most complete way to be safe with a Nail Gun?

4) True False

A Nail Gun can be battery operated or pneumatic (Compressed air) driven ?