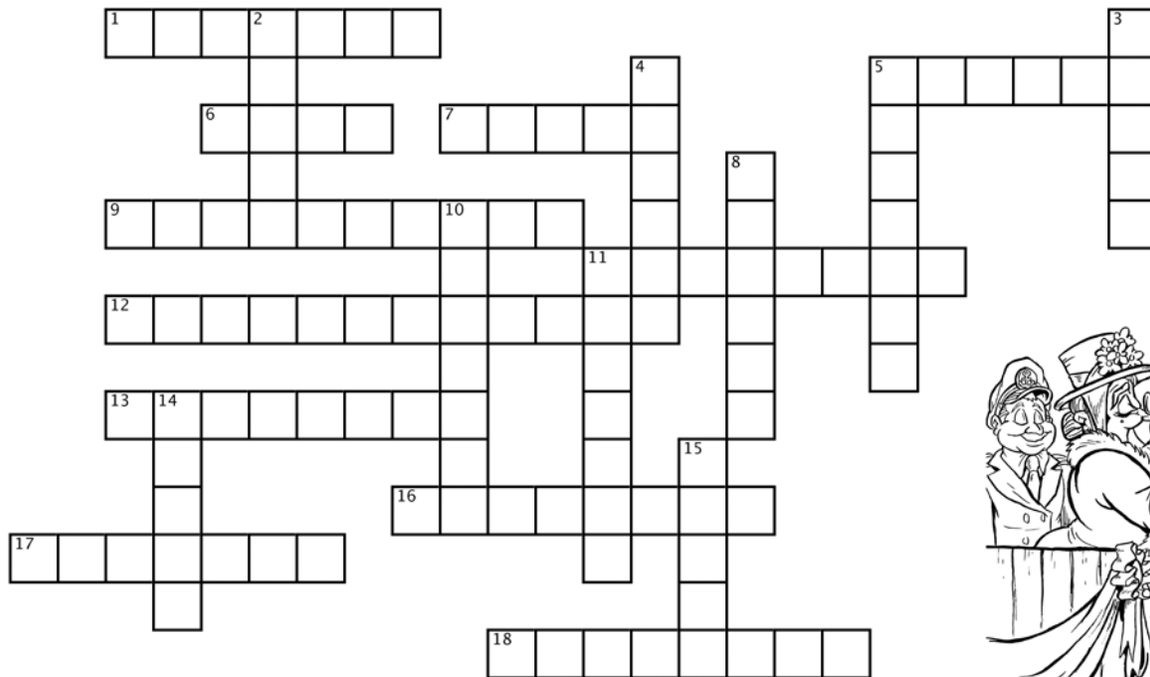


How Do You Repair A Navy Ship?

*Do you know what it takes to fix a Navy ship?
Find the tools the Navy uses to keep everything ship-shape*



Across

1. One who paints the inside and outside of Navy ships.
5. A person who welds, especially as a profession.
6. Shipyard workers use these to smooth out building material edges and surfaces.
7. Tool shipyard workers use to create holes in wood, metal and others materials.
9. When working in dark shipboard spaces, these things come in very handy ...
11. A person who figures out how a ship will look, its shapes, and what jobs it will be able to do on the ocean.
12. A tool used for turning screws.
13. The place where Navy ships are built or repaired.
16. Any hand or power tool, often having fixed or adjustable jaws, used for gripping, turning, or twisting objects such as nuts, bolts, or pipes.
17. A tool with a tough, fine-toothed blade stretched taut in a frame, used for cutting metal.
18. A small shipyard vehicle with a power-operated pronged platform that can raise, lower move a heavy load.

Down

2. A slim, pointed piece of metal hammered into material as a fastener.
3. A machine for hoisting and moving heavy objects by means of cables attached to a movable boom.
4. Shipyard workers use these to protect their hands when they are working ...
5. A flat disk, as of metal, plastic, rubber, or leather, placed beneath a nut or at an axle bearing or a joint to relieve friction, prevent leakage, or distribute pressure.
8. A variously shaped hand tool having a pair of pivoted jaws, used for holding, bending, or cutting.
10. A mechanical device that smoothes metal surfaces to remove sharp edges and burrs
11. A large dock in the form of a basin from which the water can be emptied, used for building or repairing a ship below its water line.
14. A curved or sharply bent device, usually of metal, used to catch, drag, suspend, or fasten something else.
15. A tool with an encased, liquid-filled tube containing an air bubble that moves to a center window when the instrument is set on an even plane.