

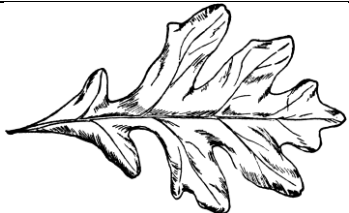
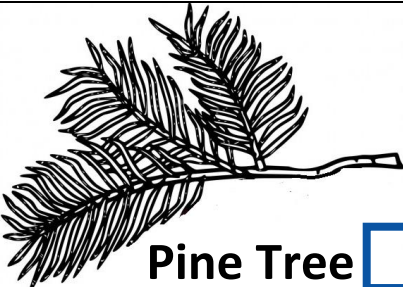



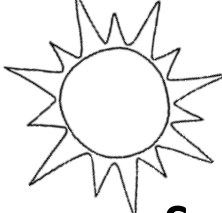

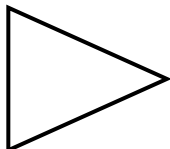
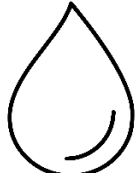



USS Constitution Nature Scavenger Hunt

Can you find these items related to USS Constitution in nature? Check off the items as you find them.

 Animal <input type="checkbox"/>	 Metal <input type="checkbox"/>	 Oak Tree <input type="checkbox"/>	 Pine Tree <input type="checkbox"/>
 Rocks <input type="checkbox"/>	 Stars <input type="checkbox"/>	 Square Shape <input type="checkbox"/>	 Sun <input type="checkbox"/>
 Tallest Tree <input type="checkbox"/>	 Triangle Shape <input type="checkbox"/>	 Water <input type="checkbox"/>	 Wind <input type="checkbox"/>

How are each of these related to USS Constitution? Look on the next page to find out!

Nature Scavenger Hunt: Connections to USS *Constitution*

Animal	From chickens to dogs, there were several animals that called USS <i>Constitution</i> home.
Metal	63.7 tons of copper metal protects USS <i>Constitution's</i> hull from ship worms and gribbles that like to eat wood.
Oak Tree	USS <i>Constitution's</i> hull is made of two types of oak: sturdy white oak and strong live oak.
Pine Tree	Tar from pine trees was used to keep USS <i>Constitution</i> and other ships watertight.
Rocks	Heavy rocks, called ballast, were placed at the bottom of ships to keep them steady out at sea.
Stars and Sun	Sailors used the sun and stars to navigate using a special tool called a sextant.
Square and Triangle Shapes	USS <i>Constitution</i> has square and triangle shape sails that help the ship move.
Tallest tree	Straight and tall trees were needed for <i>Constitution's</i> three masts.
Water	USS <i>Constitution</i> is the oldest warship that can still float on water!
Wind	The power of the wind and <i>Constitution's</i> large sails allow the ship to move through the ocean.