



**RAFT - floats or
sinks**

Summary

To conduct the experiment - whether the wood floats or sinks, I need:

- a few sticks
- string
- colored sail paper
- a bowl of water

A large, irregular watercolor splash in shades of light blue and cyan, centered on a light gray background. The splash has a soft, textured appearance with varying intensities of blue. A white rectangular border is superimposed over the center of the splash, framing the text.

FACTS

WE DISCUSSED THE BOOK IN CLASS. DOCTOR DOLITTLE AND HIS ANIMALS. THE DOCTOR SAILED IN A SHIP MADE OF WOOD, UNFORTUNATELY THE SHIP WAS FALLING APART. I WAS INTERESTED IN WHETHER THE WOOD WOULD ACTUALLY SINK OR FLOAT ON THE SURFACE OF THE WATER. I DECIDED TO CHECK IT BY MAKING A RAFT OF STICKS. IT TURNED OUT THAT THE RAFT FLOATS, HENCE THE CONCLUSION THAT WOOD IS A GOOD MATERIAL FOR BOATS, BECAUSE IT FLOATS ON THE SURFACE OF THE WATER.





BY SUBMITTING THIS FORM, WE DO NOT OBJECT TO OUR CHILD BEING PHOTOGRAPHED AND FILMED IN THE FRAMEWORK OF THE ERASMUS+ PROJECT "DISCOVER THE WORLD OF TREES", AND TO THE PUBLICATION OF THE VIDEO FOOTAGE FEATURING THE IMAGE OF THE MINOR IN A DIGITAL METHODOLOGICAL TOOL TO BE DEVELOPED, AS WELL AS ON CHANNELS DEDICATED TO THE PUBLICITY OF ERASMUS+ PROJECTS.