

### Additional Text

Allen, P. 1982. *Who sank the boat?* New York: Putman and Grosset Group.

ISBN: 069811373X

Animal friends decide to take a boat ride and the boat continues to sink lower and lower in the water.

Hansen, A. 2011. *Floating and sinking.* New York: Rourke Publishing.

ISBN: 978-1617419409

Properties such as shape and density are explored to help explain floating and sinking.

### Websites for Additional Information

#### Sink or Float

[http://wsgfl2.westsussex.gov.uk/aplaws/intergames/water/Sink\\_or\\_Float.swf](http://wsgfl2.westsussex.gov.uk/aplaws/intergames/water/Sink_or_Float.swf)

Students predict which objects will sink or float.

#### Sink or Float

[http://teachers.henrico.k12.va.us/staffdev/clough\\_d/DragDrop/SinkFloatDrag.swf](http://teachers.henrico.k12.va.us/staffdev/clough_d/DragDrop/SinkFloatDrag.swf)

Another prediction and interactive website.