

Buoyancy Foldable

On outside of
each box, you
must have a
labeled picture
(with vectors!!)
(and colored!!)

P 82 Draw
boy

P 84 DRAW
Foam and
wood blocks

P 85 DRAW
steel and
wood ball
under water

COLOR!!!

NEAT!!!

**DRAW
VECTORS!!!**

LABEL!!!

Buoyancy Foldable (Inside)

<p>P 82 Notes</p> <ul style="list-style-type: none">•••	<p>Questions:</p> <p>WHY does he float?</p> <p>What is buoyant force?</p>
<p>P 84 Notes</p> <ul style="list-style-type: none">•••	<p>Questions:</p> <p>Why does wood float lower?</p> <p>How does the buoyant force “know” how strong to be?</p>
<p>P 85 Notes</p> <ul style="list-style-type: none">•••	<p>Questions:</p> <p>What are the similarities and differences when both are under water?</p>