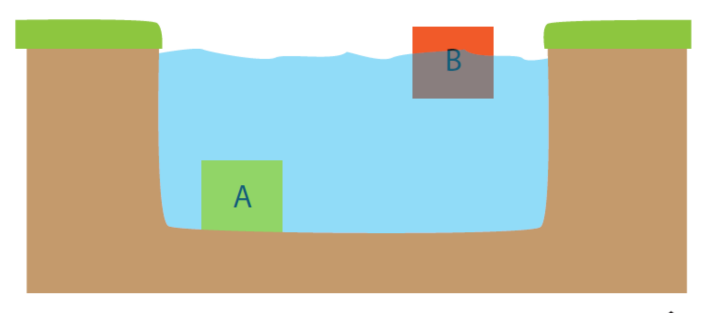
		Study ID Date	#: :
the space below, <i>explain why things sink and float</i> . Write and/or draw as much ormation as you need to explain your answer. Use evidence and examples to support			

Study ID #:	
Date:	

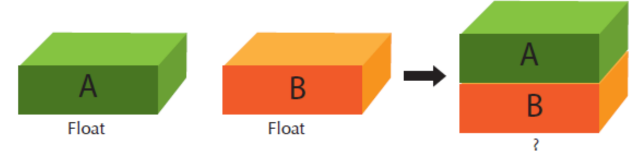


Block **A** has sunk in the water and Block **B** is floating. Can you draw upward arrows and downward arrows on this illustration to explain why the blocks behaved the way that they did?

Explain why you did what you did.		

Study ID #:	
Date:	

Block $\bf A$ and Block $\bf B$ both float in water. Suppose that we glue them firmly together and place them in water, together they will:



- a) SINK
- b) FLOAT

ny did you choose the answer that you did?				

Study ID #:	
Date:	

An example of a concept map that explains or describes trees is shown at the right. In the space below, use the pieces to make a concept map that explains or describes *sinking & floating*.

