

Together Apart Unis en séparation

- 1. What is density?
- 2. Complete the following chart for the objects placed in water:

Density of Object	Where will it settle? (Sink to bottom or middle, float)	Buoyancy (positive, negative, neutral)	Example
More than water			
Same as water			
Less than water			

3.

- a. Draw positive, negative and neutrally buoyant objects into the beaker.
- b. Label the objects as positive, negative and neutrally buoyant.

5		7
		 ſ
		 L
		 J
		,

- 4. Why does the Cartesian Diver sink when the bottle is squeezed?
- 5. Draw in the molecules to show how compressing a gas changes density. Use the word bank to complete the statements about this compression.

Uncompressed	Compressed	Word Bank		
		Increased	Decreased	Stayed the same
		The volume of the container		
		The mass of	the gas	
		The density	of the gas	