

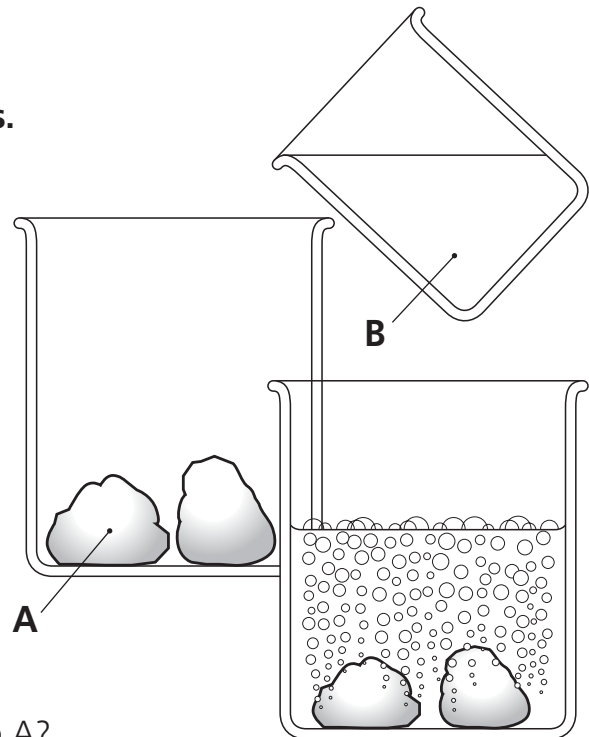


Name: Form:

See pages 14 and 15 of *Gases around us*

Gas bubbles

Bubbles are gas trapped inside liquid skins.



Q1. What are the substances labelled A and B in the picture?

A 

B 

Q2. What will happen when B is poured onto A?







Q3. When you squeeze a sponge under water where do the bubbles come from?



Q4. What gas makes the bubbles in a fizzy drink?



Q5. Why do bubbles in a liquid rise to the surface instead of sinking?





Q6. Why do soap bubbles sink in the air instead of rising?



