

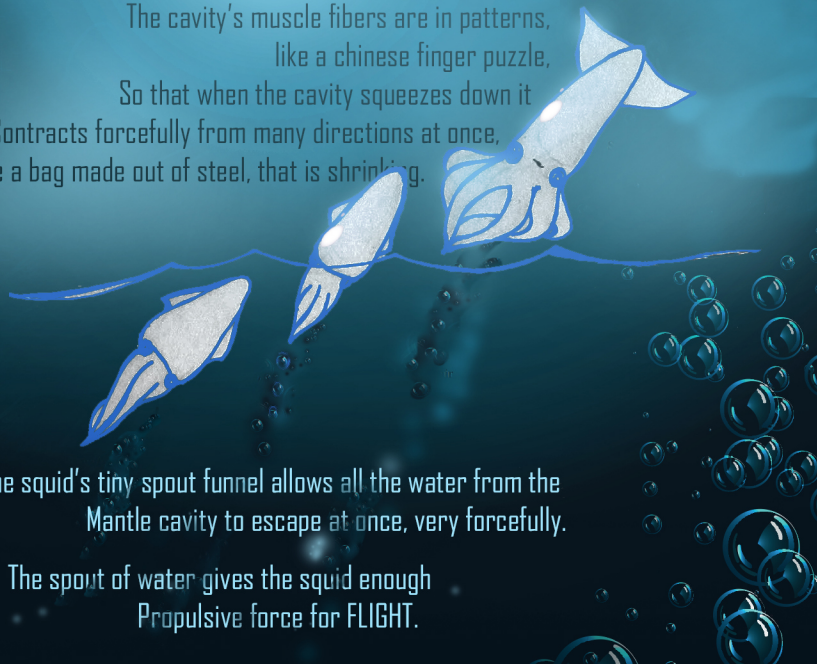
Flying squids possess a large mantle cavity
For breathing, that holds water.

The cavity's muscle fibers are in patterns,
like a chinese finger puzzle,

So that when the cavity squeezes down it

Contracts forcefully from many directions at once,

Like a bag made out of steel, that is shrinking.



The squid's tiny spout funnel allows all the water from the
Mantle cavity to escape at once, very forcefully.

The spout of water gives the squid enough
Propulsive force for FLIGHT.