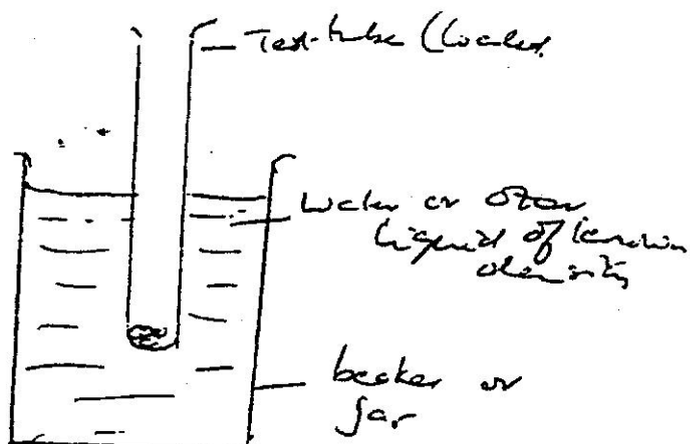


Expected Response



The test tube is lowered into water or other liquid of known density and level of water marked; it is then lowered into another liquid of known but different density from above and new level marked. The space between the two level is divided or drawn into equal lengths and can be extended up to the top of the test tube.

Question 2 (b)

- (b) Fig. 3 shows part of an experimental set up for estimating the diameter of an oil molecule.

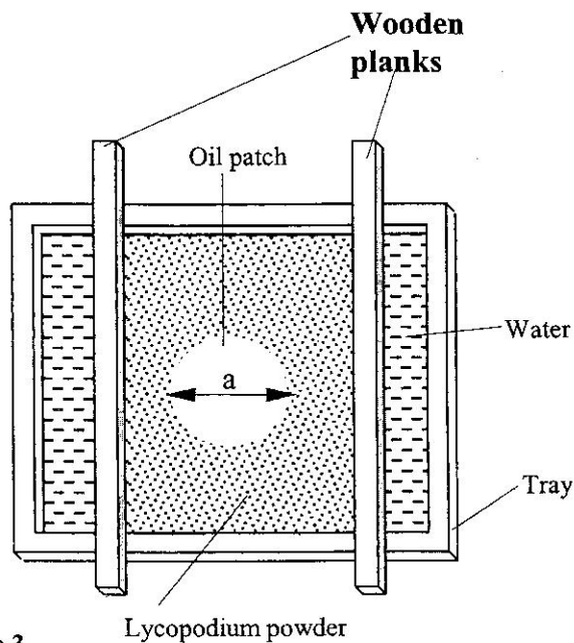


Figure 3