



Think Pair & Share Work sheet

| | |
|-----------------------------|--|
| Subject | Fluid Mechanics |
| Class | SE-C |
| Date & Time | March 18, 2022 11:45 am to 12:45 pm |
| Description | <p>Q.1 The condition in the picture is because of which fluid property.</p>  <p>Q.2. Justify your answer</p> <p>Q.3. Quote some practical applications, (when this situation arises)</p> |
| What do I think about it ? | <ol style="list-style-type: none"> 1. Vapour Pressure 2. This phenomenon is known as cavitation 3. For designing pumps carrying sand or slurries |
| What does my partner think? | <ol style="list-style-type: none"> 1. Vapour Pressure 2. This is due to formation of bubble at low pressure 3. For designing pumps carrying oil and other refining products |
| What will we share | <ol style="list-style-type: none"> 1. Vapour Pressure 2. This is due to formation of bubble at low pressure 3. For designing pumps carrying oil and other refining products |
| Evidences |  |

Name of Student 1: (Omkar)

Name of Student 2:-(Girish)



Dr. P A Patil ((Verified by Subject Teacher))