| WORKSHEET NO - 1 | |
|---|---------------------------------|
| NAME: CLASS: VI CHAPTER: MACHINES | GRADE: SUB: PHYSICS DATE: |
| 1. Define simple machines? | |
| | |
| | |
| 2. Define lever. State its principle. | |
| | |
| 3. Explain the principle of lever. | |
| | |
| 4. State the mathematical expression for mechanical advantage of lever. | |
| 7. State the mathematical expression for mechanical advantage of level. | |
| | |
| 5. Define the different types of lever with appropriate examples. | |
| 9. Define the different types of level with appropriate examples. | |
| | |
| | |
| | |
| | |
| | |