

Class 10 Mathematics - Surface Areas and Volumes

Name: _____

Date: _____

Easy Worksheet 3

Questions

1. What is a combination solid?
2. Give one example of a cone and hemisphere combination.
3. Give one example of a cylinder and hemisphere combination.
4. When calculating the volume of a combination solid, what operation is usually performed?
5. When two solids are joined, should the common surface be counted in TSA?
6. Name one real-life object shaped like a capsule.

Answer Key

1. A solid formed by combining two or more basic solids.
2. Lattu (toy top).
3. Capsule or test tube.
4. Addition of volumes.
5. No.
6. Medicine capsule.