Distinguish, differentiate, compare and explain what is the difference between Lab and Workshop. Comparison and Differences.

Difference between Lab and Workshop

Workshops are extremely useful learning environments. Unlike a lab, they do not allow you to test a change in context and experience the risks associated with this change. A number of other key differences are:

- 1. Labs are generally in the institute premises, school, college, and training centers. A workshop can take place anywhere.
- 2. Labs involve the people with experience of working or living to explore the context. A workshop, on the other hand, can involve anyone.
- 3. We follow course curriculum in labs with a contextual issue. There are certain themes to conduct workshops and share information and knowledge on a subject within a limited time.
- 4. In Labs, we test or experiment something. We create a workshop to learn something.
- 5. Labs focus on experiential learning. The workshop focuses on cognitive understanding.
- 6. In labs, there is no â∏oneâ∏ facilitator whereas workshop is facilitated.
- 7. The group decides what to test in the Lab. For the workshop, the facilitator usually decides what you do.
- 8. Labs need to be designed to accommodate context, cultures, knowledge, and experiences of participants. Workshop repeats with little or no changes in the design and context.