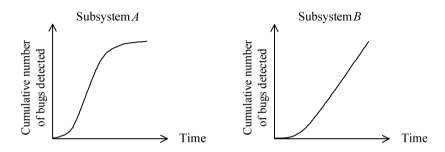
**Q44.** A certain system is being developed separately as Subsystems *A* and *B*. Each subsystem test has just been completed. The test data up to this point is shown in the table below. Here, the number of standard test items for this system is 10 items/Ksteps.

Subsystem name	Development size	Number of test items	Number of unresolved bugs
A	30 Ksteps	300	0
В	20 Ksteps	200	0

The following graphs show the numbers of bugs detected so far.



When Subsystems A and B have the same level of difficulty, which of the following appropriately evaluates the current status?

- a) About the same number of bugs has been detected in both of the subsystems, so both can be considered practically identical in quality.
- b) In both subsystems, the number of unresolved bugs is 0, so both can be considered fully tested.
- c) Neither of the subsystems has stable quality, so both can be considered to be tested additionally.
- d) The number of bugs detected by the test is reaching the saturation level in Subsystem *A* compared to Subsystem *B*, so Subsystem *A* can be considered superior in quality.