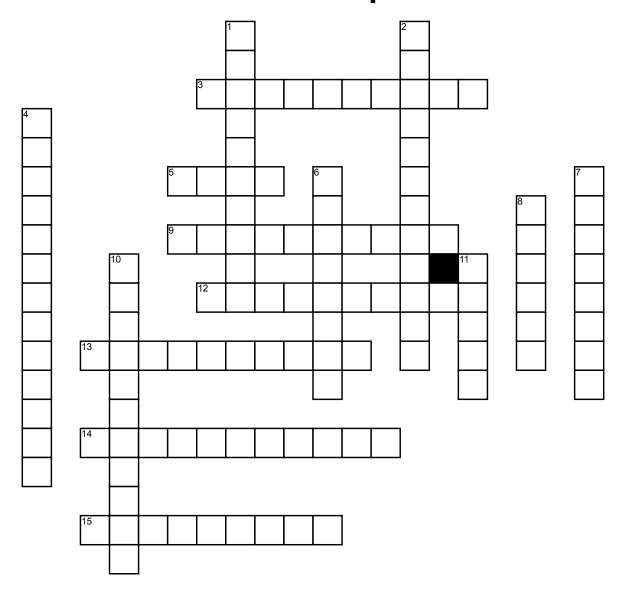
Name:	Date:
name:	Date:

ba 3.1 chapter 2



Across

- 3. OAT is defined as a software testing type, where evaluation is done for operational readiness for a software application prior to the release to the production phase. what does the letter a stand for in OAT
- **5.** is testing performed by potential or existing customers, and/or operators at their own locations
- **9.** testing of a system that involves tests that evaluate functions that the system should perform.
- **12.** which development model approach is alsorefered to as the waterfall approach?
- 13. It is possible that a change made in one part of the code, whether a fix or another type of change, may accidentally affect the behavior of other parts of the code, ______ testing involves running tests to detect such unintended side-effects.
- **14.** is testing trigered by Modification, such as planned enhancements
- **15.** ____testing (also known as unit or module testing) focuses on components that are separately testable

<u>Down</u>

- 1. testing that is often thought of as the last test level in a sequential development lifecycle, but it may also occur at other times,
- The purpose of a this test is to confirm whether the original defect has been successfully fixed.

- **4.** is the testing of "how well" the system behaves
- **6.** _____testing derives tests based on the system's internal structure or implementation
- 7. Impact _____ evaluates the changes that were made for a maintenance release to identify the intended consequences as well as expected and possible side effects of a change
- 8. _____ testing focuses on the behavior and capabilities of a whole system or product,
- 10. which testing focuses on interactions between components or systems
- 11. testing that is performed at the developing organization's site, not by the development team, but by potential or existing customers, and/or operators or an independent test team