



Learning for Success Assessment Answer Key

Name: _____

Date: _____

1. What are two of the six ways to manage time effectively?

Possible answers include:

Establish a well-defined and reasonable schedule.

Budget time to prepare for each class and all exams.

Budget time to take care of personal responsibilities.

Plan to study course notes as soon as possible after each class.

Give difficult subjects preferred times with fewest possible interruptions and disturbances.

Prevent spending excessive time on one topic. Work in one-hour blocks.

2. What are two ways to process information and move it from short-term to long-term memory?

Possible answers:

note-taking

identifying relationships between items

finding ways to use what you learn on the job

practicing the new skill

3. We learn by hearing, seeing, and doing.



4. What is a benefit of mind mapping?

Possible answers include:

Enhanced learning

Greater retention of information over time

5. Name four characteristics of successful students.

(Any four of the following)

Getting to class on time.

Attending all classes.

Preparing for class in advance.

Asking questions during class.

Taking good notes.

Studying regularly

Organizing or managing time effectively

6. The right side of your brain is the creative side.

7. One reason we should “exercise” our brain is because we only use 1% of it.

A. True

B. False



8. What are two tips for taking exams that will help us be more successful?

Possible answers include:

Be rested on exam day.

Arrive early so you can relax.

Survey the test before beginning to get a basic idea of how the test is organized.

Read the examination instructions carefully.

Listen carefully to any oral instructions for taking the examination.

Make sure you understand what each question is asking.

Plan your time to ensure that you will get to all the questions.

Do exactly what the directions ask.

9. Most information becomes obsolete every ten years.

A. True

B. False

10. What is mind mapping?

A note-taking technique that uses both sides of the brain.