ROI of your training program. Do nothing, and allow the forgetting curve to reduce the effectiveness of your training program, and waste only $182 worth of knowledge is committed to training. Of what we learn is forgotten within a week, then out of the $941 we spend training each learner every year, 80% of what we learn is forgotten within a week.

Increase learning retention is one of the most effective ways to improve the effectiveness of training, and a strategy in place to improve retention. The group that was tested three times after viewing.

Additionally, BizLibrary offers an effective tool called BoosterLearn, which sends small, varied tests that follow a microlearning course. The group in the experiment three times after viewing. The group that was tested three times after viewing. The group that was tested three times after viewing.

Studies have shown that effective intervention can overcome the forgetting curve. The forgetting curve proves that there exists an inverse relationship between the amount of knowledge we retain, and time. In other words, unless we interfere with the learning process, our memory will degrade over time. The forgetting curve is accepted science, but there are methods of intervention that effectively overcome it.

Training is a process, and not an event. A good training program has a strategy to tie training to business goals, effective training in place, a process to evaluate the effectiveness of training, and a strategy in place to improve retention. Overcoming the forgetting curve is possible, and a process-driven, strategic approach to training ensures that you are reinforcing learning as much as possible.

Increasing learning retention is one of the most effective ways to improve your training program. With a process-driven, strategic approach to retention, you can increase your ROI and improve results in your organization. Want to learn more about learning retention and strategic training?

Check out these other free resources!