

Advantage Learn

Ages 18

National Benchmark Test (NBT) preparation



About

Advantage Learn is an online and blended learning organisation passionate about enabling learners to reach their true potential and excel in their future careers.

- Providing learners in grade 12 with NBT Preparation resources

NBT Preparation for Grade 12

The National Benchmark Test (NBT) is a set of tests used to assess a learner's academic readiness for university. Universities use the results of the NBTs to determine what extra support the learner may need at university and to decide whether or not a learner's university application is successful. This is why it is so advantageous to properly prepare for these important tests.

Duration

Dependent on whether learner is opting for an online course option or for a workshop.

Cost

Costs depend on learning stream and subjects R1,570.80 - R2,710.40 per preparation subject.

Payment Terms

Who can join?

17 - 18+ years old

Programme requirements

Recommended that learners are at the end of their Grade 11 year or in their Grade 12 year.

Learner responsibilities

- Students need to be respectful of their peers and educators.
- Students need to adhere to online lesson guidelines and WhatsApp group guidelines.

Ready to sign up?

Fill in your details to make an enquiry or join us for a fun-filled experience.

Join now

“

What learners say...

“It was very helpful. I learnt new tips and tricks that are very beneficial in successfully answering questions in a faster and more efficient way. Not only was it beneficial for my NBT prep but also for my math exams as it serves for a revision lesson as well. The notes that they provided as well as practice examples really make sure that us students are fully equipped for the NBT test. I am more confident and have gained a new mindset called “Think NBT” which I think many people do not know of. I 100% recommend this course.”

Vongai Mubaiwa
Student

National Benchmark Test Preparation (NBT Prep)

Hear more about NBT Preparation with Advantage Learn.

