PASSTEST COMPLIANT

Performance Assessment of Standards and Skills (PASS) is a set of standards-based assessment tools that measures students' mastery and proficiency of the K to 12 and Matatag standards in the subject areas of English, Mathematics, Science, Filipino, and Araling Panlipunan.



PRETEST

Start of School Year

Individual Profile Report Class Report School Report

POSTTEST

End of School Year

Individual Profile Report Class Report School Report



PURPOSE

The year-round assessment of student performance shows the complete picture of student progress and documents learning changes happening in the classroom. From end-to-end assessment, teachers can easily document student learning and chart their improvement in class.



PASS Key Features

PROFESSIONAL DEVELOPMENT

Offers data utilization session:

· Gain insights into your assessment data and learn how to use it to improve teaching and learning.

Centralized training with CPD points:

· Participate in centralized training for teachers, psychometricians, guidance counselors, and earn CPD points.

REPORTS

With pretest-posttest tracking at individual level:

Track each student's progress over time.

Student-friendly report with narrative descriptions:

Provide students and parents with easy-to-understand feedback.

Other special reports to meet your specific needs:

· Get tailored reports like correlational analysis reports and institutional assessment reports upon request.

TEST TAKING EXPERIENCE

Parallel forms of test booklets during pretest and posttest:

Prevent practice effects and get a more accurate picture of student growth.













for Kindergarten



PASS-K

Literacy • Numeracy

for Grades 11 - 12



PASS-SHS

Grade 11 and 12 students can take the tests based on the school's subject offerings.

TESIS OFFERED FROM PRETEST TO POSTTEST

for Grades 1 - 10



- English
- Mathematics
 Araling Panlipunan
- Science
 - Social Studies

- Oral Communication
- · Reading and Writing
- General Mathematics
- Earth Science
- Physical Science
- Earth and Life Science
- Statistics and Probability





