



Dominican International School Kaohsiung 高雄市私立道明外僑學校

高雄市中華一路107號
107 Chung Hua 1st Road
Kaohsiung, Taiwan, R.O.C. 804

Tel: (07) 552-3989
Fax: (07) 553-7397
Web: www.disk.kh.edu.tw

Dear Parents;

April 28, 2022

Iowa Test of Basic Skills (ITBS) Summary Report

The summary below indicates that Dominican International School Kaohsiung students continue to demonstrate a good understanding of the basic learning skills. The ITBS test was administered during the seventh month of the school year and the following listing indicates the composite level of the students' tests recorded.

CLASS	K	1	2	3	4	5	6	7	8	9
Composite /GE Level	K.8	1.5	2.4	4.6	5.5	6.3	7.6	12.9	9.2	8.2

This was the eighth year Dominican International School Kaohsiung has tested all students. We had changes in the number of students throughout the grades that came to DISK (2021-2022). Students in their first year at DISK usually have lower English levels than those students that have been with us for more than one year. These results reflect that these new students have also benefited from the program. Remember to always look at individual students' results only and do not compare them with other individual students.

THANK YOU, STUDENTS AND TEACHERS, FOR YOUR HARD WORK.

As we continue over the coming years, this information will help us track the students' progress and assure that Dominican students receive the best education. The expansion into high school with full academic and support programs will only help to enhance the results and the student's development at Dominican International School Kaohsiung. The ITBS is just one tool for the school to use to assure that we all work hard to achieve our goal of learning to learn.

Please review the individual ITBS results. We will post the class profile on the website and on the front Administrative Information board by the office for you to review. Please make an appointment to meet with your student's teacher to review the ITBS and individual student's results.

Sincerely;

Administration