#DIWA35 iMOVE the NATION

PRODUCT CATALOG 2019-2020

www.diwa.ph
Diwa Learning Systems Inc. continues to provide top-of-the-line educational resources as it celebrates 35 years of uplifting the quality of Philippine education and contributing to nation building.

Fully aligned to the K-to-12 curriculum, Diwa’s textbooks, magazines, and e-learning resources aid in the formation of learners that:
- have mastery of key subjects and 21st century themes;
- exhibit a range of functional and critical thinking skills to navigate complex life and work environments; and
- are creative, resourceful, and innovative future nation builders.

NEW PRODUCT OFFERINGS

**PRESCHOOL**
Give young learners a head start with the new Preschool textbook series.

**GRADE SCHOOL**
Prepare learners to move up with innovative grade school educational materials, featuring new workbooks for Science, Math, and English.

**JUNIOR HIGH SCHOOL**
New textbooks for English, AP, and Filipino are set to equip junior high school students for bigger challenges.

**SENIOR HIGH SCHOOL**
Gear up future professionals and entrepreneurs with educational resources in ABM, STEM, HUMSS, and core and applied subjects.
This series combines the subject-area based curriculum structure with the integrated thematic approach, guiding young learners in understanding concepts and forming new knowledge.
Cultivate students’ interest in Philippine culture, natural resources, and technology through activities that help students develop their investigatory projects.

Help learners develop their critical thinking and problem-solving skills with lessons and concepts presented with regards to individual aptitude and learning styles.

Enhance the way students learn language through lesson components such as trivia and web-based activities that enrich the subject matter.

Encourage appreciation for music, arts, physical education, and health by integrating Information and Communication Technology and other learning areas in lessons.

Help learners develop their critical thinking and problem-solving skills with lessons and concepts presented with regards to individual aptitude and learning styles.
**My Reading Companion**

Develop students' love for literature with selections written by Palanca Awards Hall of Famers Edgardo Maranan and Luz Maranan.

**Kasanayan sa Filipino**

Linarin ang iba't ibang kasanayang pangkomunikasyon, papamantikang, at pampananaliksik ng mga mag-aaral sa pamamagitan ng pagkilalangkap ng teknolohiya sa aralin.

**Bayanihan**

Palawakin ang pag-unawa ng araling panlipunan na nakasandig sa teorya ng pagbuo at pagbabagong-ayos ng mananalaysa ng si Oswald Spengler.

**Active Minds Workbooks**

Keep learners engaged with instructional materials that work effectively with Diwa textbooks.

**Salaguito**

Nurture students' interest for science with various topics and activities that encourage them to explore the world beyond.

**ALITAPTAP**

Palalim ang kaalaman ng mga mag-aaral sa mga makabuluhang isyu, kultura, at tradisyon ng bansa.

**Math Talino**

Make mathematical concepts and principles fun and easy to learn for young students.

**Kaluskos**

Paunlarin at palawakin ang kaalaman ng mga mag-aaral sa kultura, wika, diyalektik, at panitikan ng Pilipinas.

**Hagibis**

Create engaging learning experiences with games, trivia, and practical tips in music, arts, physical education, and health.

**Abracadabra**

Enrich students’ learning with literary works that provide lessons applicable to everyday life.

**Konek**

Keep students updated with the latest news and developments in Information and Communication Technology.
Junior High School

Digital versions of Diwa Textbooks and Supplementary Educational Magazines, as well as additional learning activities, are available at www.diwalearningtown.com.

PRACTICAL MAPEH
Connect music, arts, physical education, and health to other disciplines through real-life activities that effectively develop 21st century skills in students.

PRACTICAL SCIENCE
Develop scientific literacy among learners with enrichment topics and activities that guide them in crafting their investigatory projects.

PRACTICAL MATH
Enable students to assess their own learning progress as they explore mathematical concepts with experiential, situated, and cooperative learning.

PAGLINANG SA KASAYSAYAN
Layunin ng seryeng ito na hubigin ang pandaiyidig na kamalayan ng mga mag-aaral sa tulong ng pananaw ng mananalaysay na si Oswald Spengler ukol sa proseso ng pagbisol at pagdaloy ng kasaysayan.

TLE FOR LIFELONG LEARNING
Stoke students’ interest in the fields of technology and livelihood education with case studies that show practical applications of lessons for personal and professional use.
PRACTICAL ENGLISH
Reimagine the way language is taught with this new series that integrates Information and Communication Technology effectively using gamification and other teaching approaches that target the development of 21st century skills.

FILIPINO NG LAHI
Binibiyang halaga ng bagong seryeng ito ang pagsasakonteksto ng mga aralin sa mga isyung pangkasalukuyan upang ipabuti ang kasanayan ng mga mag-aaral sa komunikasyon at pananaliksik.

BATO BALANI
FOR SCIENCE AND TECHNOLOGY
Explore topics that spark curiosity for science and nature with the country’s pioneering science and technology magazine for junior high school.

DAMAYAN
Cultivate a sense of social and civil responsibility among learners through articles that focus on history, current events, and Philippine values.

TATSULOK
This best-selling mathematics magazine promotes better understanding of more advanced mathematical concepts and principles.

MAGICA
Further develop the reading and writing skills of students with literary pieces from around the globe, and grammar tips for writers.

DYNAMIC MINDS WORKBOOKS
(SCIENCE, MATH, ENGLISH)
Augment lessons with additional instructional materials that further develop needed 21st century skills.

TAMBULI
Payamanin ang kaalaman ng mga mag-aaral sa kultura at wika sa pamamagitan ng mga orihinal na akda.

BUHAWI
Deepen students’ knowledge in music, arts, physical education, and health by integrating values education.

SOCIAL STUDIES SERIES
This series promotes a more holistic understanding of social studies by incorporating other learning philosophies and theories and by presenting ideas through predominantly visual forms such as infographics.

DISCOVER A RICH ARRAY OF TEACHING AND LEARNING RESOURCES ON OUR WWW.DIWALEARNINGTOWN.COM
SIGN UP NOW!
CHECKBOX
Develop mastery with your ultimate Diwa textbook buddy!

IT’S FOR STUDENTS!
- Answer drills from your Diwa Textbooks in Textbook Activities
- Level up with ready-made adaptive curriculum-based topics in System Assigned Tests
- Find drills and exercises assigned by your teachers in My Tests
- Compete for the top spot and dominate the Leaderboard

IT’S FOR TEACHERS!
- Get access to thousands of questions in the Question Bank
- Make your own standard exams and exercises in Tests
- Create tailored drills based on your students’ abilities in Adaptive Tests
- Get real-time insights about your students performance in Reports
- Create Diagnostic or Pre and Post assessment setups

IT’S FOR SCHOOL ADMINISTRATORS!
- Provide your teachers and students with a blended learning environment
- Promote an efficient and effective way for your teachers to develop assessment strategies
- Monitor and manage your students learning progress

Checkbox is 
THE GAMIFIED ASSESSMENT PORTAL for grade school and junior high school!

Checkbox is aligned with the K to 12 Curriculum!
Prepare your students for the world of work, or for higher education! This best-selling senior high school textbook series is available in the following strands:

- Core
- Applied
- Accountancy, Business, and Management (ABM)
- Humanities and Social Sciences (HUMSS)
- Science, Technology, Engineering, and Mathematics (STEM)

All our senior high school textbooks:
- are aligned with the new K to 12 Curriculum;
- follow the collaborative, integrative, inquiry-based, reflective, and constructivist methods;
- adhere to the College Readiness Standards of the Commission on Higher Education (CHED);
- focus on real-life applications with research-based and outcomes-based activities; and
- are designed to develop target 21st century skills.

Senior High School

Equip today’s learners to become the country’s future entrepreneurs, scientists, engineers, teachers, and leaders!

Ready for work!
Ready for tertiary education!
SENIOR HIGH SCHOOL
ACCOUNTANCY, BUSINESS AND MANAGEMENT (ABM)

Applied Economics
Business Enterprise Simulation
Business Ethics and Social Responsibility
Business Finance
Business Math
Fundamentals of Accounting, Business, and Management 1
Fundamentals of Accountancy, Business, and Management 2
Organization and Management
Principles of Marketing

Ask our DIWA Representatives about Business Weeks today!

Give your ABM Senior High School Students a unique Work Immersion experience with Business Weeks!

With Business Weeks your students will:

- learn how to manage a company,
- understand concepts in finance, production, marketing and human resources, and
- develop a healthy attitude towards work.

facebook.com/diwalearningsystems
This newest Supplemental Educational Magazine is set to help the country’s future leaders discover the many ways science and technology can contribute to creating a better world.

**EMPOWER TEACHERS TO:**
- Create learning environments that are highly interactive
- Implement activities that encourage collaboration and develop critical and innovative thinking among learners
- Train students to become life-long learners

**ENABLE STUDENTS TO:**
- Apply and integrate lessons on science and technology across all disciplines and in real-world situations
- Reasonably respond to the implications of scientific innovations, and to find solutions to change
- Develop confidence to contribute to scientific society
Genyo DIY Robotics is a progressive and holistic program that’s anchored on Science and Technology. It’s suited for schools that are thinking of jumpstarting their Robotics program or are looking into economical ways to integrate Robotics in their curriculum.

The program comes with student and teacher modules that are designed to move students progressively, starting with the foundations of electronics and electricity in Primary moving towards more complex concepts in Secondary. The modules consist of lecture discussions, ready-made lesson packages, and laboratory applications, striking a good balance between theory and practice. Further, the program aims to teach students how Robotics applications and projects relate to essential concepts in Science and in real-life.

To give students a holistic experience, the program includes Robotics Starter Kits that will allow them to apply the Scientific concepts through design and building.

The program includes a teacher training program to equip the teacher with knowledge on how to integrate the activities in their lessons.
Empower the students of the future.

THE 4C’S OF GENYO

CONTENT
- With Genyo, content is king. The system comes complete with curriculum-based, interactive, and animated digital resources for the following subject areas: Science, English, Mathematics, Filipino (including Piling Akda), and Araling Panlipunan.
- Exclusive learning management system is packed with teaching, learning, and administrative tools that can be used for collaboration, creation, communication, and critical thinking.

CONNECTIVITY
- With Genyo Online, learning happens 24/7 (cloud-based).
- With Genyo iXL, schools with limited connectivity can enjoy Genyo without the need for internet connection (server-based).

COMMUNITY
- Genyo can be used for different programs such as Automated Election, School Services Evaluation, Essay Writing Contest, Poster-Writing Contest, Genyo Day for Parents to name a few.

CHANGE MANAGEMENT
- At the center of a successful Genyo implementation are teachers who know how to make good use of technology. To help schools hone teachers’ skills on technology integration and other teaching strategies, Diwa provides teacher training programs all-year-round (with Continuing Professional Development or CPD credit units).

Knowing that e-learning is not a one-size-fits-all, Diwa offers a customisable solution that fits every school’s needs to ensure optimum maximization.

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