









ETS Global: TOEFL® TESTS





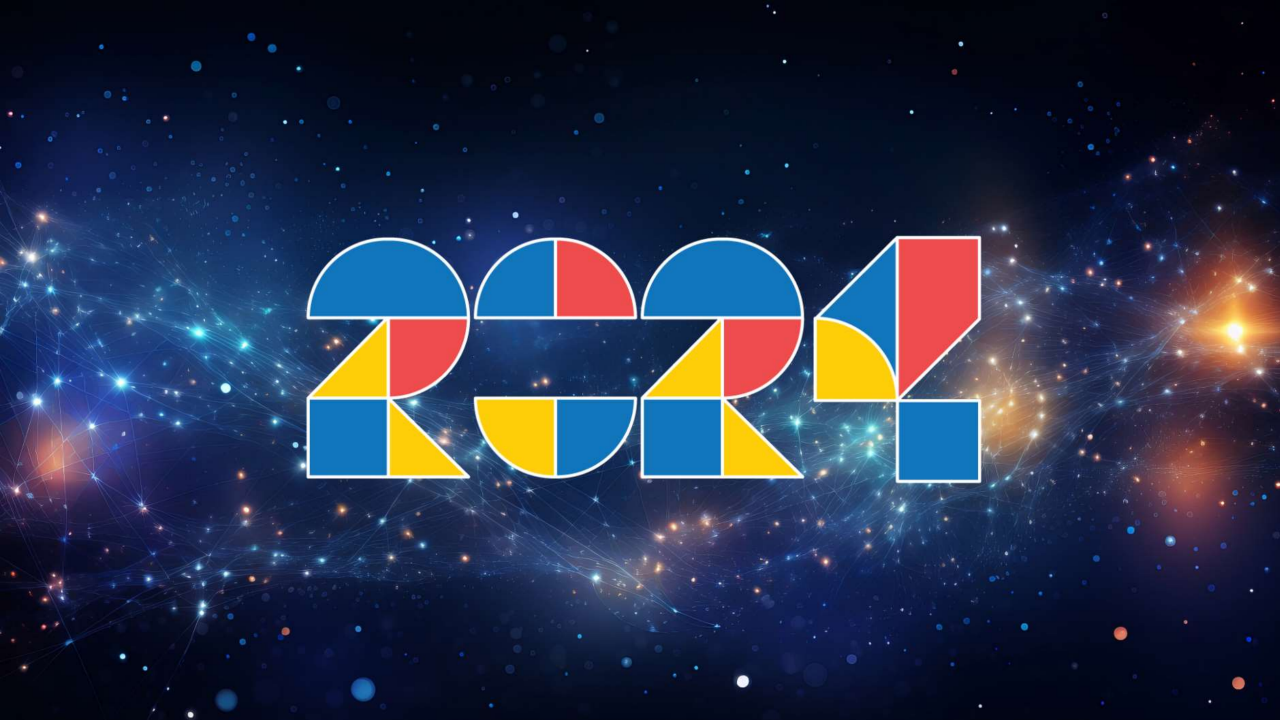
SPRINGER NATURE

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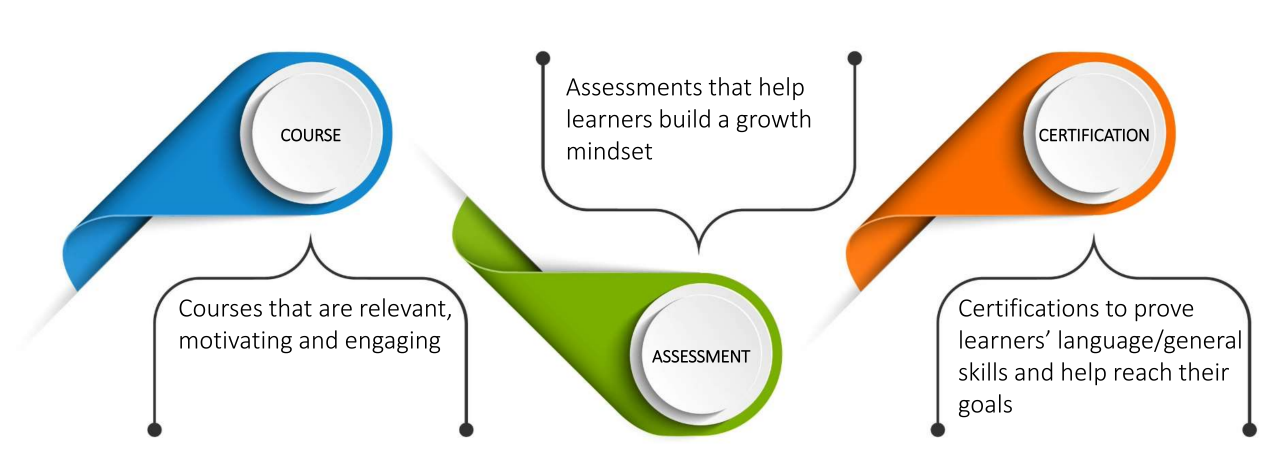


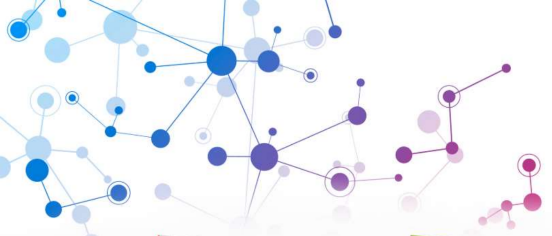
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Delivering teaching for the Better Future

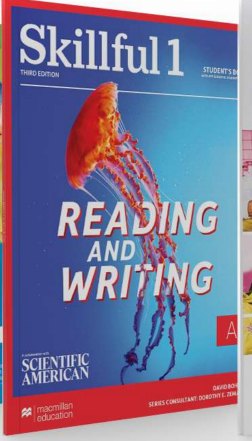




English Language Teaching - 2024





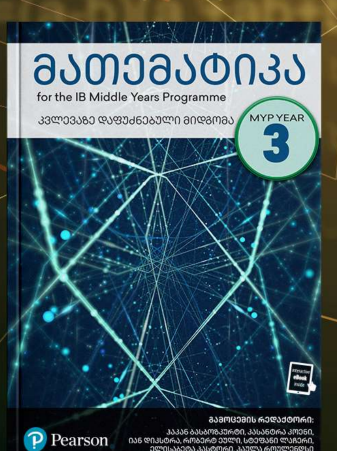


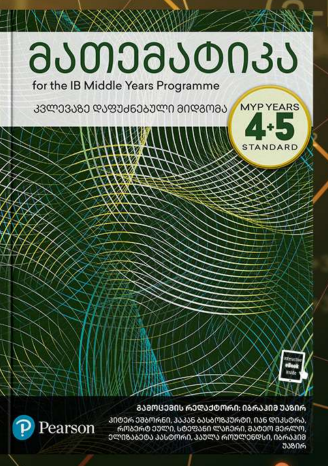


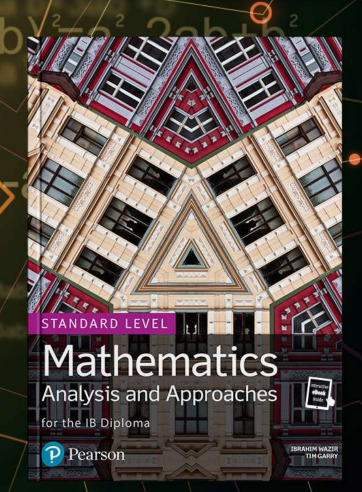
$a^3 + b^3 = (a+b)(a^4 - a)$

(a+b)2=a+2ab+b

Mathematics – MYP and DP







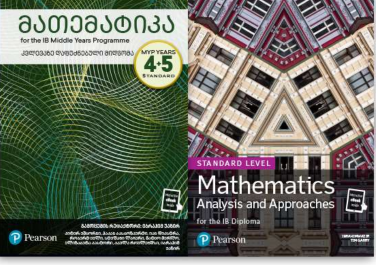




Mathematics from Grade 1 - 12

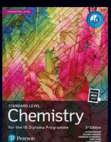








max science primary







Grades PHYSICS CHEMISTRY BIOLOGY

Science Covering Grades 1 – 12, Singapore and IB Curriculum



macmillan education

SCIENCE HYSICS

























11-12



GRADES 1-6

mox science primary primary

max science primary primary primary

GRADES 6-10



Science from Grade 1 - 12

GRADES 11-12



Assessments **Progress** Placement Certification Monitoring Easy to Young Grades **TOEFL** TOEFL AI-VERSANT Efficient PEIC Fast backed Learners 7 - 12 YSS® **ITP**® use easy to measure real progress thoroughly, accurately and consistently



A new skills landscape is emerging The traditional education pathway is no longer enough

200 **LEARNING LIFE CYCLE** School (K-12) **TVET** University **Adult Learners** (25+)Discover educational Find a gateway job to a Find a first job, compete Maintain stable **CORE GOALS** and professional fulfilling career in recruiting, and launch employment and interests. a career. career growth New Core Skills Learn how to learn. Learn how to work. Learn how to work. Enhance soft skills for **HUMAN SKILLS** Get job-ready soft skills. Get job-ready soft skills. career growth. Be digitally literate Develop intermediate • Become productive Keep pace with **EMPLOYABILITY** Develop basic technical skills with technology changing technologies technical skills Gain practical skills Get job-ready technical (4IR, automation) training or have skills Develop international apprenticeships competencies

'Both digital skills and digital learning are under-developed and under-utilised in the global educational system'

Typical use in High Schools (Grades 10-12)

Soft Skills

Build transferable skills

Students will develop crucial skills in learning as well as soft skills that will enable them to communicate and work in a team effectively. These skills will also help them succeed in their future careers:

- Critical thinking
- Problem solving

- Teamwork W UNIVERSITY of WASHINGTON



Academic Readiness

Prepare for the future

Students prepare for their future by learning professional communication skills, improving their English and completing academic readiness courses that prepare them for university:

- Business english
- Digital literacy
- Study skills

Professional Training

Explore careers

Students explore careers in technology, data and business through courses build by employers focused on areas such as:

- IT Support
- Social Media Marketing
- Data Analysis
- Project Management











































Prove mastery and completion

Verified, university or company-branded Certificates awarded upon completion of an Online course or Specialization











GUIDED PROJECTS

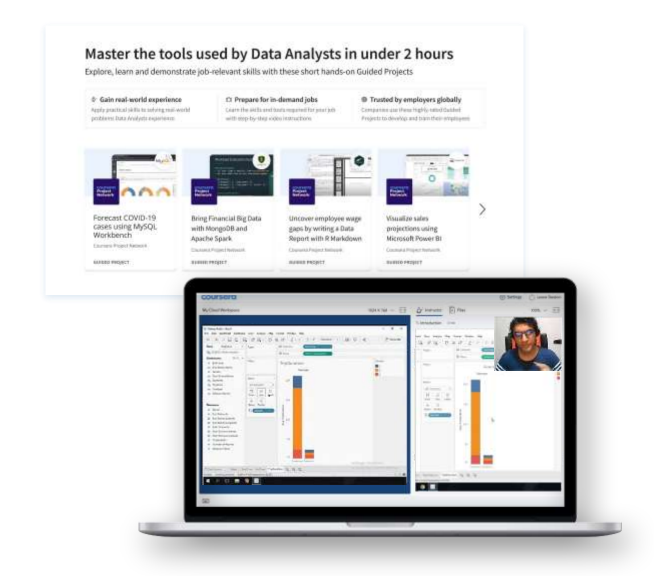
Guided Projects tackle job relevant problems with hands-on learning in 1-2 hours

Seamless: Learners can get started right away, no software installs needed at all

Industry-relevant: Learners get hands-on practice using the latest tools and technology from industry leading partners

Guided by industry experts: Side-by-side, real-time learning, directly from the experts

Measured: Skill proficiency gets measured by when learners complete a challenge or a quiz























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