



The Digital Solution for Seamless Learning



Developed in 2019, MCEduHub contains **thousands of learning resources**, accessible on any device, letting you learn at your own pace. Our sound pedagogical content is highly interactive, making it an **excellent supporting material** for both **frontal teaching** and **self-directed learning**. Along with a myriad of useful tools that can be used to ease the workload of teachers, MCEduHub **simplifies learning** for all.

Why Use MCEduHub?



Centralised

• One set of login credentials to access your Marshall Cavendish Education's blended and digital content.



Extensive Suite of Teaching and Learning Resources at Your Fingertips

- Access to over 1000 channels including eBooks.Access all interactive digital resources or print
- titles in our library of content.
- Learning resources suitable for K 12 learners.



Comprehensive Curriculum Coverage

- Map topics according to your curriculum needs.
- Aligned to the international curriculum.
- US Common Core, Cambridge International, Singapore Curriculum.



Proven Pedagogical Content

• Our digital content integrates with the proven pedagogies behind our widely successful printed materials.



Tools for Blended Learning*

- Available to teachers for frontal teaching.
- Our digital content is easily digestible by students independently.
- Interactive resources and activities suited for Grade 1 to 12.

*MCEduHub is constantly updated with new features and resources that are pertinent to learners.



EduHub for Students

MCEduHub offers students an extensive variety of resources and tools to keep learning fun and stimulating. It encourages self-directed learning and allows real-time interaction with teachers and peers.



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EduHub for Students

Social Learning Wall

 Interact and collaborate with one another and engage each other in learning through the Social Learning Wall.



Annotation Tools





EduHub for Teachers

On top of a selection of highly interactive and engaging content built in a scaffolding process to ensure concept mastery, MCEduHub also contains a wide variety of administrative tools to reduce workload for the teachers.

Lesson, Test & Question Builder



 Using ready-made resources in MCEduHub, teachers can create a lesson package or test in just a few clicks.

E-Workbook Annotation





EduHub for Teachers

Classroom Management



 Assess students' mastery and usage report to identify key areas of weaknesses before applying personalised teaching through the lesson builder.

Mastery Summary Grade 3, All Classes for Science Assessment - Grade 3, All Topics					
3A				85%	
3В	0%				
3C	-0%				
0	%	25%	50%	75%	100%



List of Interactive Content Available on

Interested in accessing the portal? Scan the QR code now to register!



- English with Coco
- English Oral Buddy
- English Oral Buddy (New Format)
- King of English Grammar
- My Pals are Here! English International
- English Assessment
- IGCSE[™] English as a Second Language
- English Writing Buddy with Scribo
- Grammar Rules
- English Ahead
- First Steps From Phonics to Reading
- English Comprehension

Science

- Science Digital Suites
- Science Digital Suites (aligned to Cambridge International's curriculum framework)
- Science Digital Suites (aligned to Singapore's curriculum)
- Cambridge Primary Science 2nd edition
- Science Assessment
- Science Assessment (aligned to Singapore's curriculum)
- Science, Right On!
- New Science Connection
- Bigeye Scientist
- MC Insightful Science
- My Pals are Here! Science
- Inspiring Science
- Science Ahead
- IGCSE[™] Physics, Chemistry and Biology
- IGCSE[™] Physics, Chemistry and Biology Assessment
- Physics, Chemistry and Biology Matters
- Discover Physics, Chemistry and Biology
- Live! Physics

Maths

- Maths Digital Suites
- Maths Digital Suites (aligned to Cambridge International's curriculum framework)
- Maths Buddies
- Maths Learning Solution: My Pals are Here!
- Maths Learning Solution: Shaping Maths
- My Pals are Here! Maths
- Cambridge Primary Mathematics 2nd edition
- Math Assessment
- Math Works!
- New Primary Mathematics
- Primary Mathematics
- Math in Focus
- Virtual Manipulatives
- Mini Games
- Matematica (Spanish)
- Pensar sin Limites Matematica (Spanish)
- Up Down All Around
- Maths Ahead

STEAM

- Coding Academy: Python
- Coding Academy: Block-based Programming (Ubbu)
- I Can! Coders
- Junior Koders
 - 2D & 3D
 - ARVR
 - JavaScript
 - Python
 - Website Development
 - Apps
- IGCSE[™] Computer Science Digital Suite

