

Frontlearners Revised K10 Learning Resources

FRONTLEARNERS



Intelligent Mastery Learning

Frontlearners Revised K10 Learning Resources

Open a Web Browser and go to <https://learnaid.ph> or scan the QR Code below, then login.



Use the same **School Number** as the **username** and **password** for all teachers and learners in that school.

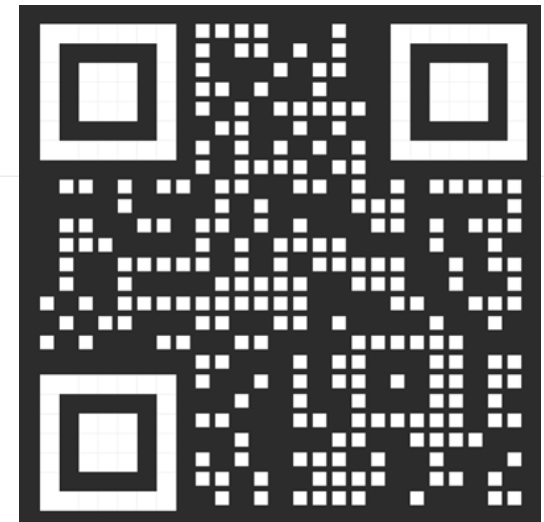
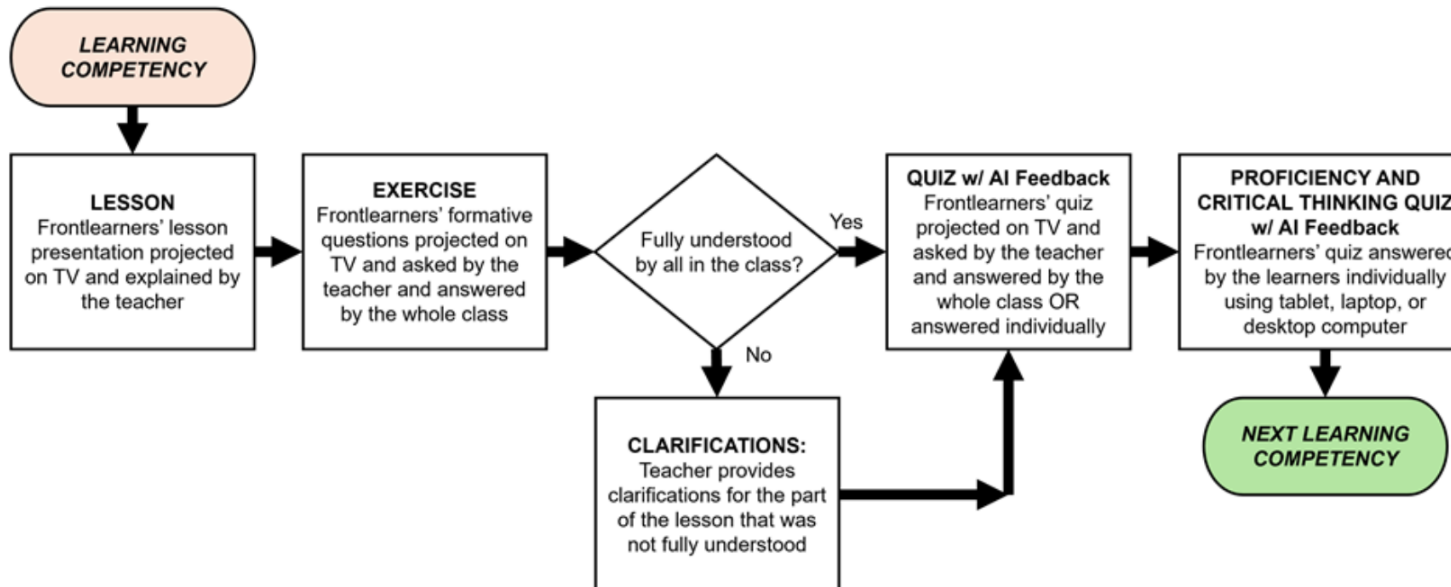


Login (Use School Number)

Username = School Number

Password = School Number

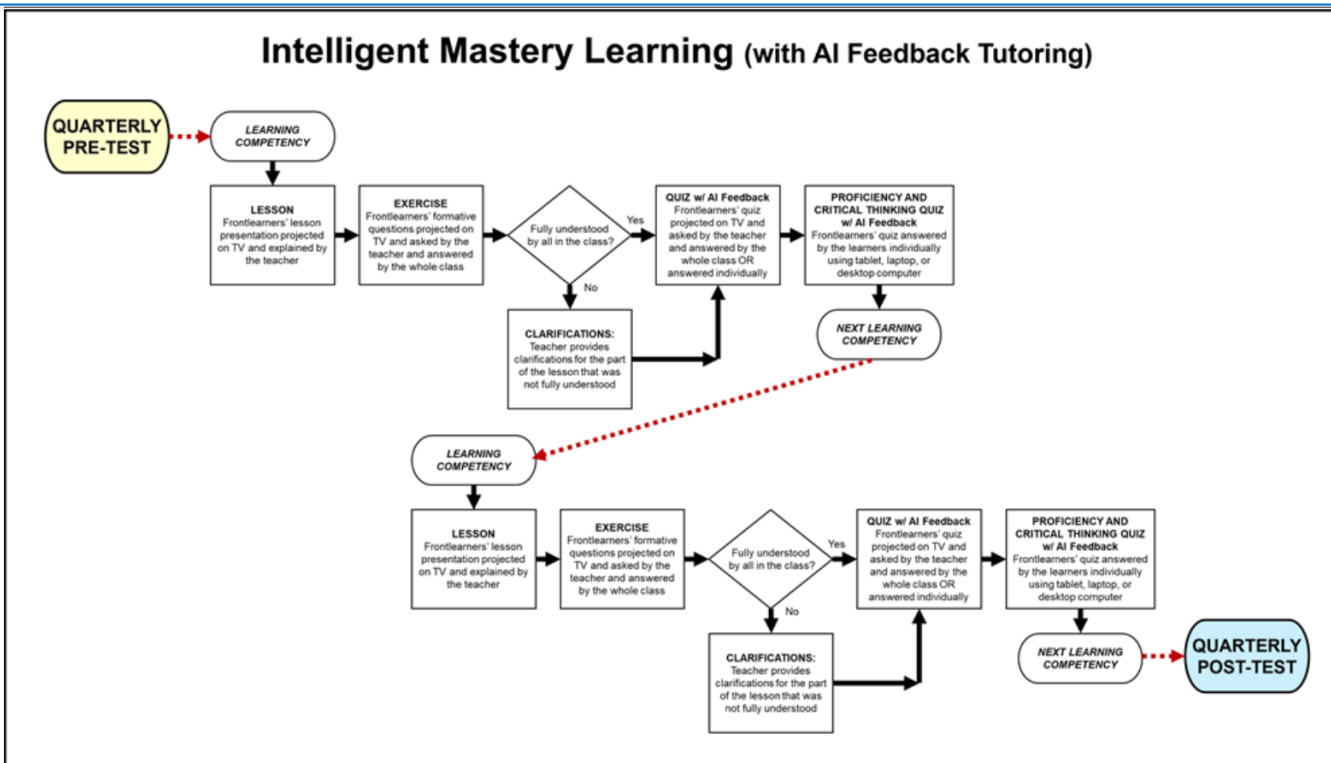
Intelligent Mastery Learning (with AI Feedback Tutoring)




- [Home](#)
- [Private files](#)
- [Content bank](#)
- [Site administration](#)

Course categories

- ▶ [Revised K10 Grade 04](#) (3)
- ▶ [Revised K10 Grade 05](#) (3)
- ▶ [Revised K10 Grade 07](#) (3)
- ▶ [Revised K10 Grade 08](#) (3)



To LOGIN, use your School Number as Username and Password.

 [Participating Schools Username and Password](#)

Click to Download List of Participating Schools Username & Password

▶ [Revised K10 Grade 04](#) (3)

▶ [Revised K10 Grade 05](#) (3)

▶ [Revised K10 Grade 07](#) (3)

▶ [Revised K10 Grade 08](#) (3)

Select the Grade Level

▶ [Expand all](#)

Revised K10 Grade 04

[Home](#) / [Courses](#) / [Revised K10 Grade 04](#)

Course categories: Revised K10 Grade 04 ▾



🍷 Revised K-10 English 04 with AI Feedback Q4



🍷 Revised K-10 Science 04 with AI Feedback Q4



🍷 Revised K-10 Math 04 with AI Feedback Q4



Select the Subject

Revised K-10 Math 04 with
AI Feedback Q4

Home

Revised K-10 Math 04 with AI Feedback Q4

[Home](#) / [Courses](#) / [Revised K10 Grade 04](#) / [Revised K-10 Math 04 with AI Feedback Q4](#) / [Enrol me in this course](#) / [Enrolment options](#)

Enrolment options

Revised K-10 Math 04 with AI Feedback Q4 



Self enrolment (Student)

No enrolment key required.

Enrol me

 **Click the Enrol Me button**

Take the Individualize Quarter Pre-Test. Then, take the cyclical learning activities.

<p>Revised K-10 Math 04 with AI Feedback Q4</p>	<p>QUARTER 4</p>	<p>Individualized Quarter Pre-Test Learners need to take this individually Using Desktop, Laptop, Tablet, or Mobile Phone</p>
<p>Participants</p>	<p>Math 04 Quarter 4 Pre-Test Receive a grade</p>	<p>Teacher-Led Activity (Lesson) Teacher discuss this in class Using Laptop + Classroom TV / Projector</p>
<p>Grades</p>	<p>Math 04_Q4_001_Lesson View Collecting Data with Time Element Using Appropriate Sources PISA Topic: Data Collection</p>	<p>Teacher-Led Activity (Exercise) Teacher + Learners take this together Using Laptop + Classroom TV / Projector</p>
<p>Topic 1</p>	<p>Math04_Q4_001_Exercise Receive a grade Collecting Data with Time Element Using Appropriate Sources</p>	<p>Teacher-Led Activity (Quiz w/ AI) Teacher + Learners take this together Using Laptop + Classroom TV / Projector</p>
<p>Topic 2</p>	<p>MA04_Q4_001_Quiz with AI Feedback Receive a grade</p>	<p>Teacher-Led or Individualized Proficiency & Critical Thinking Quiz w/ AI Use class or individualized devices</p>
<p>Topic 3</p>	<p>MA04Q4C1_Proficiency and Critical Thinking Quiz with AI Feedback View Receive a grade</p>	
<p>QUARTER 4</p>		
<p>Home</p>		
<p>Private files</p>		
<p>Content bank</p>		
<p>Site administration</p>		

Repeat until the end of the Quarter and then take the Quarterly Post-Test

<p>with AI Feedback Q4</p> <ul style="list-style-type: none"> Participants Grades Topic 1 Topic 2 Topic 3 QUARTER 4 Home Private files Content bank Site administration 	<p>View Receive a grade</p> <hr/> <p> Math 04_Q4_013_Lesson View</p> <p>Rounding Decimal Numbers to the Nearest Whole Number and to the Nearest Tenth</p> <p>PISA Topic: Estimation</p> <hr/> <p> Math04_Q4_013_Exercise Receive a grade</p> <p>Rounding Decimal Numbers to the Nearest Whole Number and to the Nearest Tenth</p> <hr/> <p> MA04_Q4_013_Quiz with AI Feedback Receive a grade</p> <hr/> <p> MA04Q4C13_Proficiency and Critical Thinking Quiz with AI Feedback View Receive a grade</p> <hr/> <p> Math 04 Quarter 4 Post-Test Receive a grade</p>	<p>Teacher-Led Activity (Lesson) Teacher discuss this in class Using Laptop + Classroom TV / Projector</p> <p>Teacher-Led Activity (Exercise) Teacher + Learners take this together Using Laptop + Classroom TV / Projector</p> <p>Teacher-Led Activity (Quiz w/ AI) Teacher + Learners take this together Using Laptop + Classroom TV / Projector</p> <p>Teacher-Led or Individualized Proficiency & Critical Thinking Quiz w/ AI Use class or individualized devices</p> <p>Individualized Quarter Pre-Test Learners need to take this individually Using Desktop, Laptop, Tablet, or Mobile Phone</p>
--	---	---

Revised K-10 Math 04 with
AI Feedback Q4

Participants

Grades

QUARTER 4

Home

My courses

Taking the Individualized Pre-Test (and Post-Test) using Desktop, Laptop, Tablet, Mobile Phone

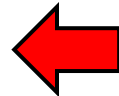
Math 04 Quarter 4 Pre-Test

Open the quiz: -

Close the quiz: -

Quiz HTML file: FL_CBT_PCT_Math04_Qrt4_PreTest_B.html

Start attempt



Click Start Attempt to start Pre-Test

Jump to...



[Math 04_Q4_001_Lesson ▶](#)

Select Region, Division, School Name

Select Grade Level

Type the Learner ID No.

Then, Click Start Exam

Grades

QUARTER 4

Home

My courses

Math 04 Quarter 4 Pre-Test

Submit all and finish: use the quiz's own Submit button when finished

FRONTLEARNERS, INC.

Computer-Based Test • 30 items

Frontlearners-CBT RevK10 Math04 Quarter4 Pre-Test Proficiency & Critical Thinking Skills Assessment

Region — Select Region —	Division — Select Region first —	School — Select Division first —
Grade Level — Select Grade —	Learner ID Number Digits only (0-9)	

INSTRUCTIONS:
Answer as many as you can.
When you are done, click **Finish and Submit**. Your answers will be locked and saved to the server.

Start Exam Fill in the required information above, then click **Start Exam**. Questions will be shown one-by-one and everything runs on your device.

Grades

QUARTER 4

Home

My courses

FRONTLEARNERS, INC.

Computer-Based Test • 30 items

Frontlearners-CBT RevK10 Math04 Quarter4 Pre-Test Proficiency & Critical Thinking Skills Assessment

Region NCR - Metro Manila	Division LAS PINAS	School Doña Manuela Elementary School
Grade Level Grade 4	Learner ID Number 12345	Question Set 12345

INSTRUCTIONS:

Answer as many as you can.
When you are done, click **Finish and Submit**. Your answers will be locked and saved to the server.

Q1.

You count the number of birds you see each morning at 7:30. Why should you count at 7:30 every day?

- A. Counting later always makes the number of birds much larger.
- B. Counting at different times makes every day look the same.
- C. Counting at the same time makes the results easy to compare.
- D. Counting once means you never need to count birds again.

◀ Previous Next ▶

Progress • 0/30 answered

Submit Answers & Upload

Follow the Instructions



Read the Question and Select the Best Answer



Press Next Button to go to the next question



After answering all the questions, Click Submit Answers & Upload button



Frontlearners Revised K10 Learning Resources

Helpdesk Contact during the 4th Quarter

Leo De Velez

Phone / SMS @ +63 917 563 1202

Email: leo@develez.com

Elaine De Velez

Phone / SMS @ +63 917 889 4783

Email: elaine@develez.com

