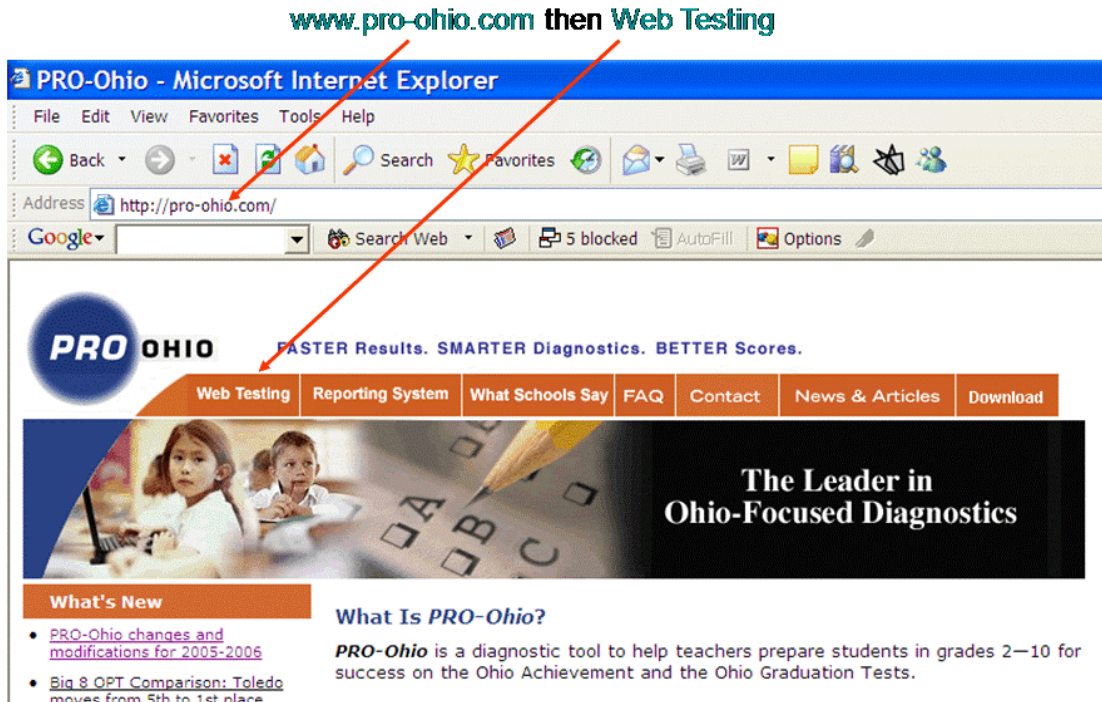


PRO-Ohio Short Cycle Web System DEMO

STUDENT LOG-IN TO PRO-Ohio DEMO

Students may login to the PRO-Ohio Short Cycle Web System (SCWS) through the PRO-Ohio Site.

1. GO TO <http://pro-ohio.com>
2. Click on the “Web Testing” tab.



3. Make the Login Panel a *Favorite* on your internet browser for direct access.

On the **PRO-Ohio Login Panel**, select “PRO-Ohio Demo” the Login Group, then key-in the student DEMO Login Name and password.

Pro-Ohio Database System

Pro-Ohio Login Panel:

1. From Login Group Choose PRO-Ohio Demo	Login Group: PRO-Ohio Demo	Click here to choose “PRO-Ohio Demo” from the pop-up list
	Login Name: five	2. Key in your Grade number (“two” to “ten”)
3. Your password for the Demo is “pro” (no quotes, lowercase)	Password: ●●●	
	Login to Pro-Ohio	

The student’s PRO-Ohio DEMO Login Name is the grade level of the Short Cycle Web Assessment demo.

The student’s PRO-Ohio DEMO Password (name) is “pro”. The password name will always appear as *dots* ●●● for security.

STUDENT'S TEST SCREEN Menu

The student may select a test or see a PROgress Report from the Student Test Page.

PRO-Ohio Student Test Page
Student: Michael Gray

SOC.STUDIES | MATH | READING | SCIENCE | WRITING | PROgress Report | LOGOUT

AVAILABLE TESTS
PRO-TEACHER GRADE 5
(Refresh Test List)

Teacher

Weekly PROgress Report is updated after each test.

Student can select different subjects from this menu.

Teacher directs Michael to take web test 01

01: Use ratios and percents
02: Equiv. fractions, decimals, percents
03: Round (decs/fracs); est. wh. numbs
04: Identify perfect squares & roots
05: Compare numbers < 0 (number line)
06: Solve w/properties, order operations
07: + & - frac
08: Estimate
09: Use formulas (peri., area, volume)
10: Linear, square, cubic units (compute)
11: Circles, radius, diameter, center, pi
12: Language to describe geometric parts
13: Congruent figures
14: Sum of interior angles (tri & quad)
15: Coordinate system incl neg. numbers
16: Predict 3-d obj from 2-d net
17: Rule for pattern or function (variable)
18: Interpret equations & inequalities
19: Predict from graphs & circles
20: Change in variable affects values
21: Interpret tables & graphs
22: Interpret complex data displays
23: Use range, mean, median, mode
24: Explain possible outcomes
25: Probability of events ratio, betw 0 and 1

- NOTE:**
1. Student can only take a specific indicator test twice each day.
 2. Only the last test score is recorded.
 3. Student should not start a test they can't complete.
 4. The teacher directs the student to take 1 or 2 indicator tests each week per subject.

Initially, all tests will be in BLACK until they take their 1st web test. Teachers can quickly look at the 25 tests and see which ones haven't been taken.

PRO-Ohio Student Test Page

SOC.STUDIES | MATH | READING | SCIENCE | WRITING | PROgress Report | LOGOUT

AVAILABLE TESTS
PRO-TEACHER GRADE 5
(Refresh Test List)

(GREEN)
Student scored 40% -79% on this indicator test

(GRAY)
Student scored 80% or higher on this indicator test

(BLUE)
Student scored <40% on this indicator test

01: Use ratios and percents®
02: Equiv. fractions, decimals, percents
03: Round (decs/fracs); est. wh. numbs
04: Identify perfect squares & roots
05: Compare numbers < 0 (number line)
09: Use formulas (peri., area, volume)
10: Linear, square, cubic units (compute)
11: Circles, radius, diameter, center, pi
12: Language to describe geometric parts
13: Congruent figures
14: Sum of interior angles (tri & quad)
15: Coordinate system incl neg. numbers
16: Predict 3-d obj from 2-d net
17: Rule for pattern or function (variable)
18: Interpret equations & inequalities
19: Predict from graphs & circles
23: Use range, mean, median, mode
24: Explain possible outcomes
25: Probability of events ratio, betw 0 and 1

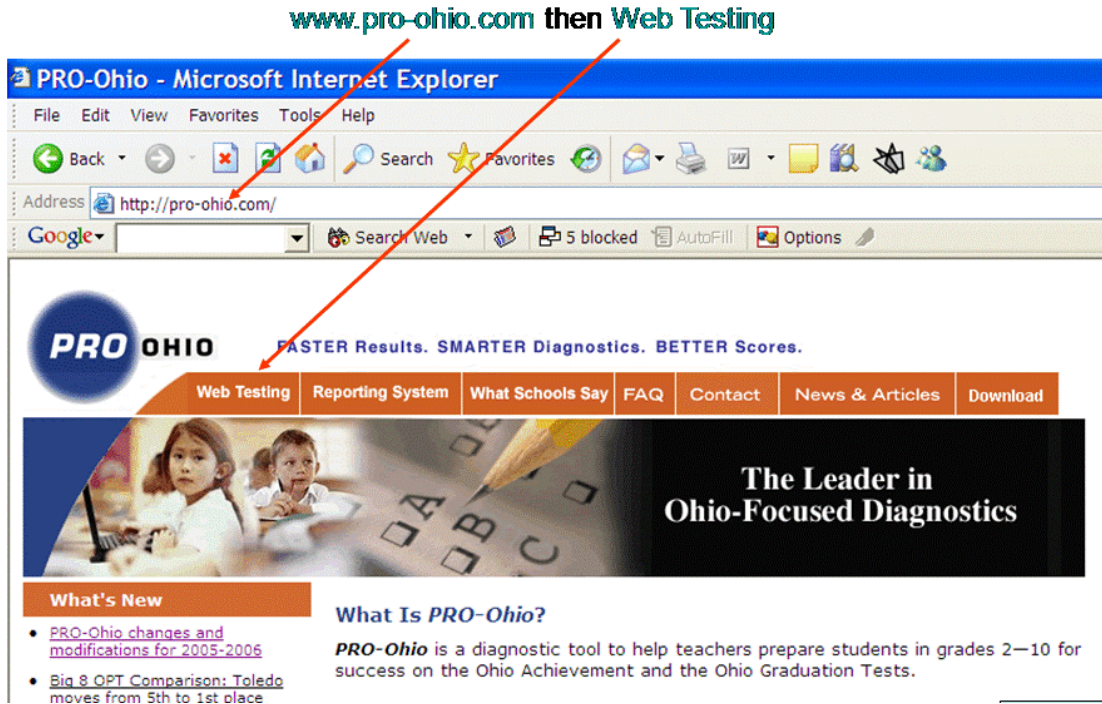
■ = greater than 80% ■ = between 40% and 80% ■ = less than 40% (review)

PRO-Ohio Short Cycle Web System DEMO

TEACHER LOG-IN TO PRO-Ohio DEMO

Teachers may login to the PRO-Ohio Short Cycle Web System (SCWS) through the PRO-Ohio Site.

1. GO TO <http://pro-ohio.com>
2. Click on the “Web Testing” tab.



3. Make the Login Panel a *Favorite* on your internet browser for direct access.

On the **PRO-Ohio Login Panel**, select “PRO-Ohio Demo” the Login Group, then key-in the teacher DEMO login Name and password.

The teacher’s PRO-Ohio DEMO Login Name is t—the grade level of the Short Cycle Web Assessment demo.

The teacher’s PRO-Ohio DEMO Password is “---”. Contact your PRO-Ohio representative for the password. The password name will always appear as *dots* ●●● for security.

TEACHER'S SCREEN--VIEWING TESTKEYS

The **Testkeys** selection allows teachers to preview and print all test indicators and questions.

TEACHER : CONGERE
LOGOUT

Class Test Reports Test Keys Class Logins LOGOUT

Select to preview test questions

Pick From Your Classes: Math: Grade 4

Select a subject and grade

Class: Math: Grade 4 Test Keys

Test Description
01: ID equiv. fractions, decim
02: Place value whole numbers, decimals round wh. no.
03: ID factors & multiples of
04: Use assoc. & distrib. prop
05: Solve problems, interp. re
06: Estimate results of comput
07: Add/sub. decimals & fracti
08: Multi-step problems; demo
09: Relate numb. of units to s
10: Desc. perim, area, vol; ID
11: Find perimeter, area, volu
12: Solve, verify multi-step m

Select a test indicator

The question Test Preview screen allows you to view questions and answers for the indicator. You have the option to display the answers and select the order in which the question is presented. There are also options to exclude the question and provide feedback (comments) to PRO-Ohio test developers regarding the questions.

PRO-Ohio Test Preview:

Test Description: 02: Place value whole numbers, decimals round wh. no.
Subject: Math
Grade: 4

Test Options:
Display Answers: Yes
Display Order: Random

Test Feedback

Comment on this Test

“No” to remove all the answers

(2) Q.1 :
Which decimal is greater than 0.72?

A 0.82
B 0.27
C 0.32
D 0.52

Correct answer

Send Comment to PRO-Ohio

Question Options:
 Exclude from test
Comment on this Question

Check to omit this question from this test and class (only)

(2) Q.2 :
Round 1,387 to the nearest hundred.

A 1 400

Question Options:
 Exclude from test
Comment on this Question

Clicking on the “Exclude from test” box will immediately gray out the question and drop it to the bottom of the questions bank. Don’t forget to add this back in later in the year. Questions can be printed from the Test Preview screen for homework or class activities.