

Algebra 2 Readiness Spring Progress Screening Packet

Algebra 2 readiness is measured using end-of-year benchmarks selected from Algebra 1 content standards.

Table of Contents

Prepara	ation for Online Screening
А.	Teacher Account Preparation for Online Screening
В.	Access to the Student Dashboard
C.	Sign Out to Resume a Student Screener
D.	Script Notes
E.	Materials Checklist for Online Screening
Script	for Online Screening (Option 1: Students work at the same pace)
Script	for Online Screening (Option 2: Students work at their own pace) 11, 12
Work l	Paper Blackline Masters (Option 1: With no border)13, 14
Work I	Paper Blackline Masters (Option 2: Includes a border)15, 16

Preparation for Readiness Screening

A. Teacher Account Preparation for Online Screening (Video support is available.)

- 1. Verify how your students will get to inquizit.oaisd.org. (Internet Explorer is not recommended.)
- 2. Sign in using your teacher username and password.

Username: _____ Password: _____

- 3. Write the name of the course to be screened in the empty box on page 8 of the script.
- 4. Click on the name of the course. (*Right side of screen, under* MY INACTIVE COURSES)
- 5. Please verify the student roster for this course (if prompted).
 - If the roster is **correct**, select Looks Good
 - If the roster is **<u>not</u> correct**, select ^{Something is wrong}. Then, ask your building administrator to add the student(s) to the course.
- 6. Subscribe the course to Delta Math.
 - Click <u>Subscribe</u> for the available Delta Math screening cycle. (*Right side of screen, Under* **AVAILABLE PROGRAMS**)
- 7. Assign & View a readiness screener to the course and make it available to students.
 - a. Click Assign & View for a grade level readiness screener.
 - b. Change the availability from Not Available to Available
- 8. **Print** the course list that includes each student username and password.
 - a. Click the 4^{STUDENTS} tab. (Top of screen)
 - b. Click on the name of the course. (*Right side of screen*)
 - c. Click Print Page .

Option: Create a Course PIN to help all students in the class to sign in using a common PIN.

- a. Click the *DASHBOARD* tab. (*Top of screen*)
- b. Click Course PIN: Set PIN
- c. Set the PIN for the class. (*This PIN will only be active for the date you choose.*)

Note: To add additional screeners, click on the class name from the Dashboard and repeat step 6.

B. Access to the Student Dashboard

- a. Click on the student's name to return to the dashboard.
- b. Choose the correct screener.
- c. Click Begin .

C. Sign Out and Resume a Student Screener

a. Click SIGN OUT to end a screener that needs to be completed at a later time.
Note: Do not click TURN IN ...screeners cannot be resumed after they have been turned in.
b. The next time a student signs in, click Resume and Begin .

Note: Each screener will resume on the question the student was on when he/she signed out.

D. Script Notes

- 1. Additional helpers can sign in each student prior to the group entering the computer lab using a Course PIN.
- 2. Say what is in bold text and do what is in italicized text.
- 3. Include an appropriate pause at the end of each statement.
- **4.** Provide the recommended wait time for each problem. To maintain a calm environment, if the recommended wait time elapses and a student is finishing up a problem, you may provide up to 15 extra seconds before asking the group to click to the next problem.
- 5. Students will be directed to write and solve longer computational problems on work paper. (See question 10 on page 11 and Delta Math work paper on pages 16-19.)
- **6.** Proficiency with the math facts is measured online with questions 13 and 14. The benchmark for demonstrating proficiency is 10 or more correct in 1 minute 30 seconds.

E. Materials Checklist for Online Screening

Student Usernames and Passwords (Or, an active Course PIN)	Yes 🗌
Online Screening Script	Yes 🗆
Timer to track recommended wait time	Yes 🗆
Delta Math Work Paper (2 Sheets: Front and Back)	Yes 🗌
Pencils	Yes 🗆

Script for Online Readiness Screening

(Total Time: 30 minutes)

Verify that all students are online at <u>https://inqwizit.oaisd.org</u>

- Note: Skip steps 1-2 if students were signed in ahead of time using a Course PIN.
- **1.** Click in each box to enter your username and password. (Look for hands.)
- 2. Click <u>SIGN IN</u>. Raise your hand if you need help with your username or password. (Look for hands.)

Look in the upper right part of your screen. If you see the word "Change" make sure you see our school district. If it is not our school district click on <u>CHANGE</u> and choose our school district.

On the right side of the screen click on the name of our course...

(Look for hands.)

- Click <u>START</u> for the <u>Spring Progress Algebra 2</u> readiness screener, then stop and listen for directions.
- This readiness screener will help me see what you understand so I can plan my teaching.
- Do not move ahead of the whole group. After I read each question, you will be given time to complete it.

Once you move to the next question, please do not go back.

For multiple choice questions, if you don't see your answer, please do not choose one.

If you click <u>SIGN OUT</u> or <u>TURN IN</u> without being asked, click <u>CANCEL</u> to continue this screener.

Click <u>BEGIN</u>.

Question 1...(Look for hands.)

Use the graph to find the *x*-coordinate of the solution to the system of equations. Then, type the answer in the box.

(Wait 2 minutes.)

Click <u>NEXT</u>.

Question 2...(*Look for hands.*)

Write the system of equations on your work paper and find the solution. Then, type the y-coordinate in the empty box. (Wait 2 minutes.)

Click <u>NEXT</u>.

Question 3...(*Look for hands.*)

Write the system of equations on your work paper and find the solution. Then, type the *x*-coordinate in the empty box. (*Wait 2 minutes.*)

Click <u>NEXT</u>.

Question 4...(Look for hands.)

The area model below represents the expression x squared plus 5x plus 6. Choose the two factors of the expression.

(Wait 1 minute.)

Click <u>NEXT</u>.

Question 5...(*Look for hands.*)

Choose the two factors of the expression *x* **squared plus 4***x* **minus 12.** (*Wait 2 minutes.*)

Click <u>NEXT</u>.

Question 6...(Look for hands.)

Choose the two zeros of the function *f* **of** *x* **is equal to** *x* **squared plus 10***x* **plus 16**. (*Wait 2 minutes.*)

Question 7...(Look for hands.)

Use the graph to find the value of f of 2. Then, click your answer. (Wait 1 minute 15 seconds.)

Click <u>NEXT</u>.

Question 8...(Look for hands.)

For the function g of x is equal to x plus 6, find the value of g of negative 4. Then, type your answer in the box.

(Wait 1 minute 30 seconds.)

Click <u>NEXT</u>.

Question 9...(Look for hands.)

For the function h of x is equals to x squared plus 5, find the value of h of 3. Then, type your answer in the box.

(Wait 1 minute 30 seconds.)

Click <u>NEXT</u>.

Question 10...(*Look for hands.*)

Given the function of f(x) provided in the table, choose the answer choice in the drop down list that makes the statement true.

(Wait 1 minute 30 seconds.)

Click <u>NEXT</u>.

Question 11...(Look for hands.)

Given the function of g(x) provided in the table, choose the answer choice in the drop down list that makes the statement true.

(Wait 1 minute 30 seconds.)

Click <u>NEXT</u>.

Question 12...(Look for hands.)

Select all of the linear functions. (*Wait 1 minute.*)

Click <u>NEXT</u>.

Question 13...(Look for hands.)

The function *f* **of** *x* **is equal to negative** 2*x* **plus 4 could be represented by which graph? Select one answer choice.** (*Wait 1 minute.*)

Click <u>NEXT</u>.

Question 14...(*Look for hands.*)

The function g of x is equal to negative x squared minus 4 could be represented by which graph? Select one answer choice. (*Wait 1 minute.*)

Click <u>NEXT</u>.

Question 15...(Look for hands.)

The function *h* of *x* is equal to the quantity *x* plus 3 squared plus 5 could be represented by which graph? Select one answer choice. (*Wait 1 minute 15 seconds.*)

Click **<u>TURN IN</u>** and then click **<u>TURN IN</u>** again to save your answers.

This math screener is now finished, thank you for trying your best!

Please click <u>SIGN OUT</u> to end this session.

Script for Online Readiness Screening (Option 2)

(Total Time: 30 minutes)

Verify that all students are online at <u>https://inqwizit.oaisd.org</u>

- Note: Skip steps 1-2 if students were signed in ahead of time using a Course PIN.
- **1.** Click in each box to enter your username and password. (Look for hands.)
- 2. Click <u>SIGN IN</u>. Raise your hand if you need help with your username or password. (Look for hands.)

Look in the upper right portion of your screen. If you see the word "Change" make sure you see our school district. If it is not our school district click on <u>CHANGE</u> and choose our school district.

On the right side of the screen click on the name of our course...

(Look for hands.)

- Click <u>START</u> for the <u>Spring Progress Algebra 2</u> readiness screener, then stop and listen for directions.
- This readiness screener will help me see what you understand so I can plan my teaching.
- You will have 30 minutes to work at your own pace and complete this readiness screener.
- Please show your work on the Delta Math work paper for each longer computational question.

For multiple choice questions, if you don't see your answer, please do not choose one.

If you click <u>SIGN OUT</u> or <u>TURN IN</u> without being asked, click <u>CANCEL</u> to continue this readiness screener.

When you are finished, click <u>TURN IN</u> and then click <u>TURN IN</u> again to save your answers. Your screen should read, "Thank you for trying your best!"

Then, put your pencil down and wait for further instructions.

Take a deep breath, relax and try your best!

Click <u>BEGIN</u>.

Work Paper	Name:

Work Paper	Name:

AISD,	October	2022

1	

Name:





Work Paper