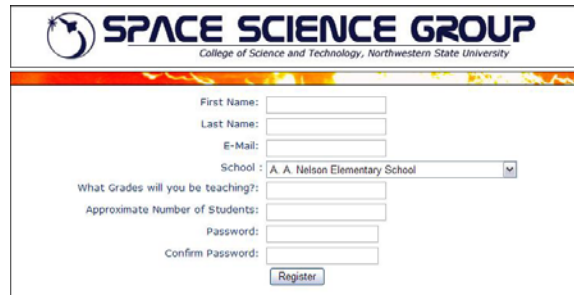


Welcome to Practice Run!

Practice Run is a **FREE** online tutorial for helping students prepare for the math and science sections of the LEAP 21 and GEE 21 standardized test.

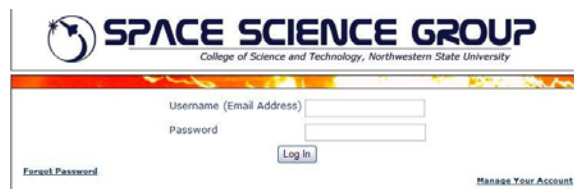
www.spacesciencegroup.org/practicerun

Teacher Registration:




The screenshot shows the registration form for teachers. At the top, it features the Space Science Group logo and the text "College of Science and Technology, Northwestern State University". The form includes the following fields: "First Name:", "Last Name:", "E-Mail:", "School:" (with a dropdown menu showing "A. A. Nelson Elementary School"), "What Grades will you be teaching?:", "Approximate Number of Students:", "Password:", and "Confirm Password:". A "Register" button is located at the bottom of the form.

- Your Email must be valid
- Your email address is your username
- An email will be sent to your email address. Inside the email is a link to our site that will verify your account and activate it.
- Sometimes spam filters will block this email. If you do not receive a verification email within 24 hours, check your password. We may have detected the failed email and manually activated your account. If not, simply send an email to ssg@nsula.edu with your email address and we will manually activate your account
- If you have forgotten your password, the login screen has a password reset option that will send a temporary password to your email account.



The screenshot shows the login form for the Space Science Group. At the top, it features the Space Science Group logo and the text "College of Science and Technology, Northwestern State University". The form includes the following fields: "Username (Email Address)" and "Password". A "Log In" button is located below the password field. There are also links for "Forgot Password" and "Manage Your Account" at the bottom of the form.



SPACE SCIENCE GROUP
College of Science and Technology, Northwestern State University

Welcome Cory Baer

Select your School:

Confirm your School:

Grades taught:

Number of Students:

New Password:

Confirm Password:

Once you have registered with us, you may login to Practice Run.

There are two options for teachers: Manage Classes and View Class Reports.

MANAGE CLASSES:



Teacher Login
Start Practice Run
Teacher Registration
About Practice Run
Practice Run on CD
Contact Us
Help
Online Orders


Would you like to:

Manage classes

OR

View Class Reports

On your first visit, a default class is created. You may rename or delete this default. (If no other classes exist for you, the default will be recreated. You must have at least one class.)



On this page you may do the following:

- 1.) Create a New Class

OR

- 2.) Create a challenge for an existing Class, Rename an existing Class or ~~Delete~~ an an old Class.

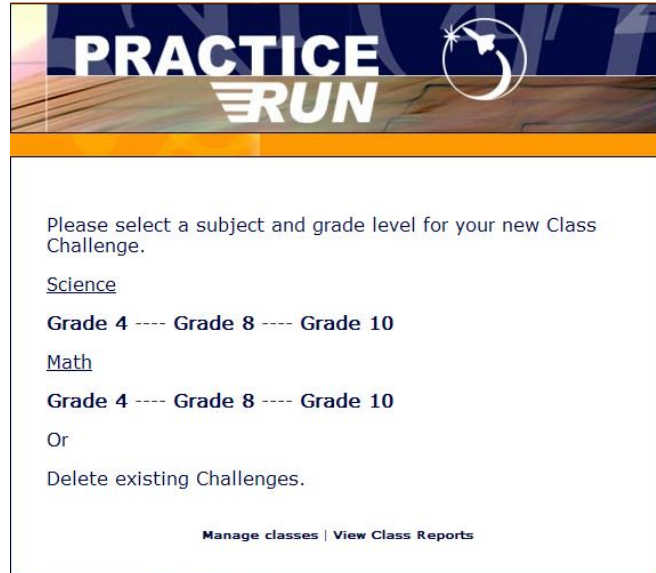
Create a New Class:

Manage existing Classes:

| | | | |
|-------------------|--------------------------|---------------------------------------|---------------------------------------|
| Class Name | <input type="checkbox"/> | <input type="button" value="Delete"/> | <input type="button" value="Edit"/> |
| Baer class | | | <input type="button" value="Rename"/> |

If all classes have been deleted, a Default Class will be automatically created using the naming standard "your last name" Class. You may rename the default class at any time.

Once you are satisfied with your class name, you can begin creating challenges for your students. There are 4 types of challenges you can create for each of the subjects and grade levels.



The screenshot shows a web interface with a header banner that says "PRACTICE RUN" in white text on a dark blue background with a white circular logo containing a stylized figure. Below the banner is a white box with a thin border containing the following text:

Please select a subject and grade level for your new Class Challenge.

[Science](#)

Grade 4 ---- **Grade 8** ---- **Grade 10**

[Math](#)

Grade 4 ---- **Grade 8** ---- **Grade 10**

Or

Delete existing Challenges.

[Manage classes](#) | [View Class Reports](#)

1.) From a single Subject?

This challenge will create a random quiz from one subject with the number of questions you choose.

2.) Even number from every Subject?

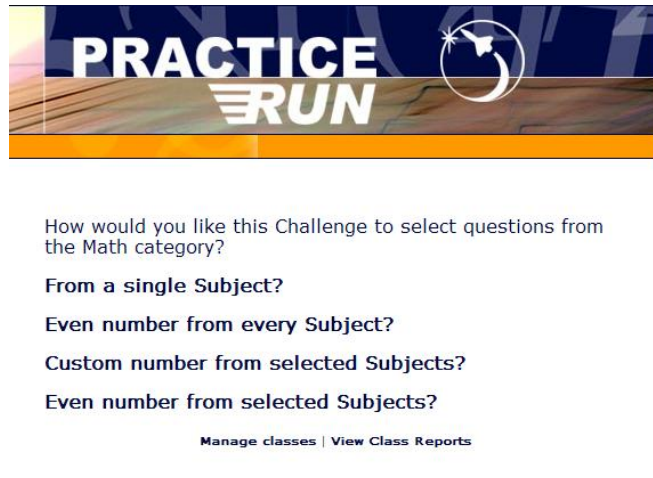
This challenge will create a random quiz with the number of questions you choose which are divided evenly among all subjects.

3.) Even number from selected Subjects?

This challenge will create a random quiz with the number of questions you choose which are divided evenly among the subjects of your choice.

4.) Custom number from selected Subjects?

This challenge will create a random quiz with the number of questions you choose for each subject you select.



Once you have created your challenges, you will see them in the table. At any time, you may delete a challenge from your list.

VIEW CLASS REPORTS.

Once your students have started to take your challenges, a general record of progress can be viewed. All questions in our database are related to at least one GLE. This tool will give you a general overview of your class' progress by using a graphic representation.

The blue section of the bar graph shows the percentage of questions that students answered correctly, while the red shows the percentage that were answered incorrectly.

You can create an unlimited number of classes and an unlimited number of challenges within each class. The test questions are randomly generated; the test will be different each time the student takes it.

This program has been created by Northwestern State University's Space Science Group, a non-profit organization dedicated to helping students excel in the areas of math and science.

If you need help registering or creating your tests, please call me anytime.

Georgia Hilton
Outreach Coordinator
1.800.259.9555