

The Georgia Department of Education has developed the **Online Assessment System (OAS)** which contains released test items from previous Criterion Referenced Competency Test (CRCT) exams. The Online Assessment System (OAS) website allows students to practice online tests similar to the Criterion Referenced Competency Test (CRCT) which students will be taking in April.

1. The web address for the Online Assessment System (OAS) - CRCT Online test practice site is:

<https://www.georgiaoas.org/servlet/a2l>

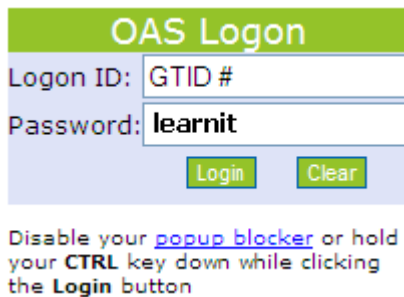
Or

visit <http://puckettmill.org/home> > Links > Links for Learning > Online Assessment System (OAS)

2. Login = student Georgia Test ID # (GTID #) and password = learnit

Students may receive their GTID from their teacher

(You must disable your **popup blocker** or hold your **CTRL** key down while clicking the **Login** button.)



OAS Logon

Logon ID:

Password:

Disable your [popup blocker](#) or hold your **CTRL** key down while clicking the **Login** button

If you can't remember your GTID # or it doesn't work, you may use one of the following generic student logins:

1 st Grade	=	111111111PMES	password = learnit
2 nd Grade	=	222222222PMES	password = learnit
3 rd Grade	=	333333333PMES	password = learnit
4 th Grade	=	444444444PMES	password = learnit
5 th Grade	=	555555555PMES	password = learnit

3. There are 2 types of tests available. All tests are created from the same database of test items.

[View Student Tests](#)

Student Tests are tests created by the state. There are tests for each subject area. Each test is about 25 questions.

[View Teacher-Assigned Tests](#)

Teacher-Assigned Tests are tests created by the county, school, or teacher and assigned to students. There are multiple 10 question tests for each domain/strand of each subject area for each grade level.

4. Click either button. Then click on the desired subject and/or test and click the Take Test button.

[Take Test](#)

CRCT Online Assessment System (OAS) - Subjects and Domains (2007-08)		
English/Language Arts (ELA)	Mathematics (MA)	Reading (RD)
GPAP - Grammar/Phonological Awareness/Phonics	DAP - Data Analysis and Probability	C - Comprehension
GP - Grammar/Phonics	GE - Geometry	V - Vocabulary
SC - Sentence Construction	ME - Measurement	LC - Literacy Comprehension
GSC - Grammar/Sentence Construction	NO - Number and Operations	RI - Reading for Information
R - Research	AL - Algebra	RSVC - Reading Skills and Vocabulary Acquisition
RWP - Research/Writing Process	DA - Data Analysis	IML - Information and Media Literacy
Science (SC)	Social Studies (SS)	
ES - Earth Science	CI - Civics	
LS - Life Science	CS - Core Skills	
PS - Physical Science	EC - Economics	
	GE - Geography	
	HI - History	