

Interpret your ALEKS Math Test Score for Rutgers University (New Brunswick)

SELECT YOUR SCHOOL BELOW:

- [School of Arts and Sciences](#)
- [Mason Gross School of the Arts](#)
- [School of Environmental and Biological Sciences](#)
 - [School of Engineering](#)
- [Ernest Mario School of Pharmacy](#)
- [Rutgers Business School](#)
 - [School of Nursing](#)

If your school is not listed, contact testingandplacement@rutgers.edu

Retesting: In order to get the most accurate placement results, you can take the test a second time. We will use the highest score to place you – most students improve on their second attempt. After you take your first test, you should complete the 5 hours of individually customized learning modules available to you on your [ALEKS page](#) to unlock the 2nd test attempt, which can be completed after a 48 hour cool-off period. While the 30 day/72 hour test deadline is waived for the 2nd attempt, **it is in your best interest to retest as soon as possible**. Beyond these two opportunities to take the test, there are no additional options for retesting.

One of the advantages of the ALEKS placement testing system is that it identifies exactly where the individual student is having trouble and customizes the learning modules specifically to those areas, allowing them to brush up where needed without taking an entire course, and then starting in the right course in the fall semester. Sometimes students have trouble with a particular section simply because they are rusty on that topic. Other times, students may not do well on a particular section because courses taken elsewhere may vary in which topics they emphasize. The ALEKS modules help fill in any gaps. We are especially glad to be able to offer ALEKS tutorials and retakes this year when COVID-19 has disrupted normal course instruction. Being able to work through these modules and then take the test a second time is a great opportunity not just to improve your placement, but more importantly to build your math skills so that you are ready to begin your math studies at Rutgers with an appropriate course.

School of Arts and Sciences (Rutgers - New Brunswick) – Interpret your ALEKS Score

ALEKS Score	Placement Level
0-13	CMP – Computational Skills (Math 001 + 025)
14-29	EAL – Elementary Algebra (Math 025)
30-45	IMA – Intermediate Math (Intermediate Algebra 026 or Math 103/106/107)
46-60	CMA – College Mathematics (Precalculus 111 or Math 104)
61-75	PCA – Precalculus (Math 115)
76-84	CLG – Calculus 135
85-100	CLS – Calculus 151 or 135

Q: Unhappy with your score?

A: We recommend that you take the test twice. We use your best score. Read info on retakes [here](#) – use same link to retest.

Q: Questions about your math level (or associated courses) and your academic progress?

A: First years: contact firstyears@sas.rutgers.edu // Transfers: contact transfers@sas.rutgers.edu

The table above is only for the School of Arts and Sciences (Rutgers - New Brunswick)

Mason Gross School of the Arts (Rutgers - New Brunswick) – Interpret your ALEKS Score

ALEKS Score	Placement Level
0-13	CMP – Computational Skills (Math 001 + 025)
14-29	EAL – Elementary Algebra (Math 025)
30-45	IMA – Intermediate Math (Intermediate Algebra 026 or Math 103/106/107)
46-60	CMA – College Mathematics (Precalculus 111 or Math 104)
61-75	PCA – Precalculus (Math 115)
76-84	CLG – Calculus 135
85-100	CLS – Calculus 151 or 135

Q: Unhappy with your score?

A: You can take the test up to two times. We take your best score. Read info on retakes [here](#) – use same link to retest.

Q: Questions about your math level (or associated courses) and your academic progress?

A: Contact advisement@mgsa.rutgers.edu

The table above is only for Mason Gross School of the Arts (Rutgers - New Brunswick)

School of Environmental and Biological Sciences (Rutgers - New Brunswick) – Interpret your ALEKS Score

ALEKS Score	Placement Level
0-13	CMP – Computational Skills (Math 001 + 025)
14-29	EAL – Elementary Algebra (Math 025)
30-45	IMA – Intermediate Math (Intermediate Algebra 026 or Math 103/106/107)
46-60	CMA – College Mathematics (Precalculus 111 or Math 104)
61-75	PCA – Precalculus (Math 115)
76-84	CLG – Calculus 135
85-100	CLS – Calculus 151 or 135

Q: Unhappy with your score?

A: We recommend that you take the test twice. We use your best score. Read info on retakes [here](#) – use same link to retest.

Q: Questions about your math level (or associated courses) and your academic progress?

A: First years: contact first_year@sebs.rutgers.edu // Transfers: contact transfers@sebs.rutgers.edu

The table above is only for the School of Environmental and Biological Sciences (Rutgers - New Brunswick)

School of Engineering (Rutgers - New Brunswick) – Interpret your ALEKS Score

ALEKS Score	Placement Level
0-13	CMP – Computational Skills (Math 001 + 025)
14-29	EAL – Elementary Algebra (Math 025)
30-45	IMA – Intermediate Algebra (Math 026)
46-60	CMA – Precalculus Part 1 (Taken over 2 semesters, start with Math 111)
61-84	PCA – Precalculus (One semester course, Math 115)
85-100	CLS – Calculus 151

Q: Unhappy with your score?

A: We recommend that you take the test twice. We use your best score. Read info on retakes [here](#) – use same link to retest.

Q: Questions about your math level (or associated courses) and your academic progress?

A: First years: contact firstyear@soe.rutgers.edu // Transfers: contact transfer@soe.rutgers.edu

The table above is only for the School of Engineering (Rutgers - New Brunswick)

Ernest Mario School of Pharmacy (Rutgers - New Brunswick) – Interpret your ALEKS Score

ALEKS Score	Placement Level
0-13	CMP – Computational Skills (Math 001 + 025)
14-29	EAL – Elementary Algebra (Math 025)
30-45	IMA – Intermediate Algebra (Math 026)
46-60	CMA – Precalculus Part 1 (Taken over 2 semesters, start with Math 111)
61-75	PCA – Precalculus (One semester course, Math 115)
76-84	CLG – Calculus 135
85-100	CLS – Calculus 151 or 135

Q: Unhappy with your score?

A: We recommend that you take the test twice. We use your best score. Read info on retakes [here](#) – use same link to retest.

Q: Questions about your math level (or associated courses) and your academic progress?

A: Contact laura.sclafani@pharmacy.rutgers.edu or geriurb@rci.rutgers.edu

The table above is only for the Ernest Mario School of Pharmacy (Rutgers - New Brunswick)

Rutgers Business School (Rutgers - New Brunswick) – Interpret your ALEKS Score

ALEKS Score	Placement Level
0-13	CMP – Computational Skills (Math 001 + 025)
14-29	EAL – Elementary Algebra (Math 025)
30-45	IMA – Intermediate Algebra (Math 026)
46-60	CMA – Precalculus Part 1 (Taken over 2 semesters, start with Math 111)
61-75	PCA – Precalculus (One semester course, Math 115)
76-84	CLG – Calculus 135
85-100	CLS – Calculus 151 or 135

Q: Unhappy with your score?

A: We recommend that you take the test twice. We use your best score. Read info on retakes [here](#) – use same link to retest.

Q: Questions about your math level (or associated courses) and your academic progress?

A: First years: contact firstyears@business.rutgers.edu // Transfers: contact tmoore@business.rutgers.edu

The table above is only for the Rutgers Business School (Rutgers - New Brunswick)

School of Nursing (Rutgers - New Brunswick) – Interpret your ALEKS Score

ALEKS Score	Placement Level
0-13	CMP – Computational Skills (Math 001 + 025)
14-29	EAL – Elementary Algebra (Math 025)
30-45	IMA – Intermediate Algebra (Math 026)
46-60	CMA – Precalculus Part 1 (Taken over 2 semesters, start with Math 111)
61-75	PCA – Precalculus (One semester course, Math 115)
76-84	CLG – Calculus 135
85-100	CLS – Calculus 151 or 135

Q: Unhappy with your score?

A: We recommend that you take the test twice. We use your best score. Read info on retakes [here](#) – use same link to retest.

Q: Questions about your math level (or associated courses) and your academic progress?

A: Contact Mr. Fabbi at mjf290@sn.rutgers.edu

The table above is only for the School of Nursing (Rutgers - New Brunswick)