## Illinois Licensure Testing System Best Attempt Pass Rate by Test of Academic Proficiency Subtest July 1, 2017 and September 30, 2017

	400  Cumulative Assessment Results		401  Reading  Comprehension		402		403		404	
					Language Arts		Mathematics		Writing	
	N	% Pass	N	% Pass	N	% Pass	N	% Pass	N	% Pass
All	1,009	25%	761	40%	785	38%	831	34%	495	87%
Race: Not Provided	39	23%	23	30%	28	36%	35	26%	12	92%
Native American	3		2		3		3		2	
African American/Black	157	15%	115	29%	118	28%	128	20%	61	77%
Hispanic	206	17%	151	29%	162	22%	164	27%	92	84%
Asian/Pacific Islander	47	34%	49	41%	41	51%	35	57%	34	79%
White	532	31%	404	47%	415	47%	444	39%	282	92%
Multiracial	25	24%	17	53%	18	39%	22	36%	12	83%

Notes and Cautions: These notes and cautions are an integral part of this report.

- Effective July 24, 2012, ACT or SAT scores can be used in lieu of a passing score on the Test of Academic Proficiency (TAP). Therefore, these data do not include candidates who have been given a TAP exemption based on their ACT or SAT scores.
- Percent pass is not reported for those groups with fewer than 10 candidates. These cells are indicated with dashes.
- Included in the second column of the table above are those who attempted at least one subtest in the 400 series Test of Academic Proficiency between July 1, 2017 and September 30, 2017 and who have attempted all four subtests (in some combination of the 400 series Test of Academic Proficiency and the 300 series Basic Skills subtests).
- Race/Ethnicity is self-reported and optional during registration.
- Candidates whose data are presented in this document may not reflect the same performance as that of candidates who will take these tests in the future.
- Extreme caution should be used in interpreting data for small numbers of candidates. The candidates for whom results are presented in this document may not reflect the same proportion of all the types and capabilities of candidates in thepopulation who will take the tests in the future.
- For candidates who retook one or more subtests, results reflect each candidate's best attempt.