



Individual Student Report: **Placement Results**

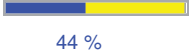
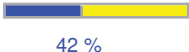
Student, Ima

Student Id: 0001234567

























Login: ImaStud2

Placement Cohort: Resident IUPUI Spring 2014, IUPUI Spring 2014

Placement Results

Placement Assessment	Placement Results	Start Date	Start Time	End Date	End Time	Time in Placement (in hours)	Proctored Assessment
2	 44 %	03/15/2014	06:55 PM	03/15/2014	07:29 PM	0.6	No/Complete
1	 42 %	03/07/2014	03:44 PM	03/07/2014	05:00 PM	1.3	No/Complete

Placement Mastery Per Slice

Placement Assessment	Placement Results	Knowledge per slice										
		Whole Numbers, Fractions, and Decimals (37 topics)	Percents, Proportions, and Geometry (32 topics)	Signed Numbers, Linear Equations and Inequalities (53 topics)	Lines and Systems of Linear Equations (27 topics)	Relations and Functions (22 topics)	Integer Exponents and Factoring (30 topics)	Quadratic and Polynomial Functions (21 topics)	Rational Expressions and Functions (23 topics)	Radicals and Rational Exponents (20 topics)	Exponentials and Logarithms (20 topics)	Trigonometry (29 topics)
2	 44 %	 97 %	 59 %	 79 %	 48 %	 23 %	 37 %	 0 %	 17 %	 30 %	 0 %	 3 %
1	 42 %	 97 %	 59 %	 81 %	 52 %	 18 %	 30 %	 0 %	 17 %	 15 %	 0 %	 0 %

Legend: Topics mastered ()

Individual Student Report: **Prep and Learning Module Progress**

Student, Ima

Student Id: 0001234567

Login: ImaStud2

Placement Cohort: Resident IUPUI Spring 2014, IUPUI Spring 2014


Prep for PreCalculus

Last login: 03/15/2014


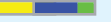







Enroll date: 03/07/2014

Total hours: 2 hours 50 minutes

Hours/week: 2.5

	Assessment date	Assessment performance	Learning data since last assessment		
		Course Mastery View: Percent / Topics	Topics learned since last assessment	Hours in ALEKS since last assessment	Topics learned per hour since last assessment
Initial Assessment	03/07/2014	 34 +12 %	30	-	-

Prep for PreCalculus Mastery per Slice

Placement Assessment	Placement Results	Knowledge per slice							
		Real Numbers (30 topics)	Equations and Inequalities (32 topics)	Exponents and Polynomials (44 topics)	Lines and Systems (33 topics)	Functions and Graphs (29 topics)	Rational Expressions (27 topics)	Radical Expressions (26 topics)	Geometry (25 topics)
Initial Assessment	 34 +12 %	 73 +27 %	 53 %	 20 +12 %	 45 +3 %	 14 %	 15 +4 %	 12 +7 %	 36 +52 %

Legend: Topics mastered () Progress in learning mode () Still to learn () no data (-)

Individual Student Report: **Survey Data**

Student, Ima

Student Id: 0001234567

Login: ImaStud2

Placement Cohort: Resident IUPUI Spring 2014, IUPUI Spring 2014

Last Math Class Taken

Last Math Class taken: **Precalculus in High School**

End Date: **Dec 2011**

Grade: **C**

Demographic Information

Date of Birth: **Nov 1993**

Gender: **Male**

Hispanic or Latino Origin: **No**

Race: **White / Caucasian**

English Language Learner (ELL) or English as Second Language (ESL/ESOL) student: **No**