



Individual Skills Profile Summary

ISPS2

06/05/2025

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by Agency

Agency: 4908 - Rolling Hills Adult School (RHAS)**Form Level:** B**Program:** Basic Skills (ABE)**Total Tests:** 30**Total Students:** 10

Most Recent	Assessment Forms	Students	Date Range	Mean Score	Mean Number of Items		
					Total	Correct	Attempted
Math	923M, 924M	9	08/29/2024 - 06/02/2025	179	36	17	35
Reading	923R	6	05/14/2025 - 06/02/2025	220	36	24	36

Reading Competencies	N	Correct
Consumer Economics	48	52 %
Community Resources	78	74 %
Health	24	66 %
Employment	66	74 %

College & Career Readiness Standards		CCR Anchor Standard	N	Correct
Reading Content Areas				
Vocabulary		4	54	66 %
Understand academic words				
Details		1, 5, 9	72	73 %
Retell key details				
Understand text features and structure				
Compare details between texts				
Main Idea		2, 6	72	69 %
Identify the main topic				
Identify an author's purpose				
Identify an author's point of view				
Inference		1	18	50 %
Infer/Draw conclusions				

Math Competencies	N	Correct
Consumer Economics	123	39 %
Community Resources	49	51 %
Employment	114	56 %
Pure Mathematics	38	50 %

College & Career Readiness Standards	N	Correct
Math Content Areas		
Number Sense and Operations	117	41 %
Understand place value for whole numbers and decimals		
Compute using the four operations		
Perform operations with whole numbers, decimals, and fractions		
Algebraic Thinking	54	53 %
Apply properties of the four operations		
Use a symbol to represent variables, and solve simple one-variable equations		
Geometry and Measurement	90	51 %
Solve perimeter and area problems		
Measure with non-standard and metric units, and convert within a given measurement system		
Solve measurement word problems, including with time and volumes		
Data Analysis and Statistics	63	50 %
Interpret simple data sets, bar graphs, line graphs, and histograms		
Solve one- and two-step problems using bar graphs		
Understand statistical variability concepts like center and spread		

Reading GOALS 2 Tasks	N	Correct
Forms	18	66 %
Charts, tables, and graphs	24	66 %
Texts, emails, articles, and narratives	102	72 %
Signs, ads, and labels	72	63 %

Math GOALS 2 Tasks	N	Correct
Pure Mathematics	38	50 %
Charts, tables, and graphs	97	49 %
Word problems	95	50 %
Diagrams and measurement scales	94	43 %