



Learning Gains

01/05/2020
03:39:47

First to High

Page 1 of 2
LGFH

Agency: 4908 - Rolling Hills Adult School (RHAS)
Site: 01 - RHAS: North Campus
Class: 020101 - AM: HSD/HSE

Teacher: Teacher20@rhas.org
Modality: CASAS Math

Student	Status	First Test			High Test			Gain	Test Hours of Instruction
		Date	Form	Score	Date	Form	Score		
Sample, Student	5615969	07/22/2019	913M	208	12/10/2019	918M	221	13	0
Sample, Student	7312932	10/16/2019	913M	223					0
Sample, Student	7081697	08/05/2019	913M	189					0
Sample, Student	7151132	08/12/2019	917M	219	12/10/2019	917M	228	9	0
Sample, Student	7213865	09/04/2019	913M	209	12/11/2019	913M	212	3	0
Sample, Student	7259223	10/16/2019	913M	222					0
Sample, Student	6627171	08/15/2019	917M	226	12/10/2019	917M	225	-1	0
Sample, Student	6327504	08/15/2019	913M	206					0
Sample, Student	7338637	11/05/2019	913M	218					0
Sample, Student	7012503	08/06/2019	913M	215	10/08/2019	914M	212	-3	0
Sample, Student	7283177	10/16/2019	917M	225					0
Sample, Student	7125485	08/06/2019	917M	230	10/08/2019	918M	237	7	0
Sample, Student	7306169	10/16/2019	917M	228					0
Sample, Student	7139487	09/04/2019	917M	231	12/10/2019	918M	234	3	0
Sample, Student	3963084	07/23/2019	913M	210					0
Sample, Student	3963140	11/20/2019	917M	249					0
Sample, Student	3963723	11/08/2019	913M	223					0
Sample, Student	7344368	11/08/2019	917M	227	12/10/2019	918M	235	8	0
Sample, Student	7295942	10/16/2019	913M	195					0

No of Students: 19

	N	Mean		N	Mean	Mean	Mean
All test scores:	19	218.58		8	225.50	~	0
Paired accurate scores:	8	220.63		8	225.50	4.88	0

* Score(s) outside of accuracy range; gain not completed

** The learning gain from this pair of forms is invalid because the forms used are identical, and there was no other form administered in between
In order to generate valid learning gains, the posttest must be an alternate of the pretest form

◆ Score is a conservative estimate; retesting is recommended

~ Gain not computed

Note: Raw and Scale Scores of zero are not used in the computation of means



Learning Gains

01/05/2020
03:39:47

First to High

Page 2 of 2
LGFH

Agency: 4908 - Rolling Hills Adult School (RHAS)
Site: 01 - RHAS: North Campus
Class: 020101 - AM: HSD/HSE

Teacher: Teacher20@rhas.org
Modality: CASAS Reading

Student	Status	First Test			High Test			Gain	Test Hours of Instruction
		Date	Form	Score	Date	Form	Score		
Sample, Student	5615969	07/22/2019	907R	234	12/10/2019	907R	243	9	0
Sample, Student	7312932	10/16/2019	907R	251					0
Sample, Student	7081697	08/05/2019	905R	224					0
Sample, Student A	7151132	08/12/2019	905R	219	12/10/2019	905R	225	6	0
Sample, Student	7213865	09/04/2019	907R	233	11/06/2019	906R	229	-4	0
Sample, Student	7259223	10/16/2019	907R	238					0
Sample, Student	6627171	08/15/2019	905R	225	12/10/2019	908R	232	7	0
Sample, Student	6327504	07/22/2019	903R	216					0
Sample, Student	7338637	11/05/2019	905R	238 ♦					0
Sample, Student	7012503	08/06/2019	907R	251	10/08/2019	908R	243	-8	0
Sample, Student	7283177	10/16/2019	907R	234					0
Sample, Student	7125485	08/06/2019	907R	262	10/08/2019	908R	252	-10	0
Sample, Student	7306169	10/16/2019	907R	258					0
Sample, Student	7139487	09/04/2019	907R	250	12/10/2019	908R	244	-6	0
Sample, Student	3963084	07/23/2019	905R	214					0
Sample, Student	3963140	11/20/2019	905R	235					0
Sample, Student	3963723	11/08/2019	907R	241					0
Sample, Student	7344368	11/08/2019	907R	239	12/10/2019	908R	247	8	0
Sample, Student	3962778	07/29/2019	907R	240	11/20/2019	908R	251	11	0
Sample, Student	7295942	10/16/2019	903R	205					0

No of Students: 20

	N	Mean		N	Mean	Mean	Mean
All test scores:	20	235.35		9	240.67	~	0
Paired accurate scores:	9	239.22		9	240.67	1.44	0

* Score(s) outside of accuracy range; gain not completed

** The learning gain from this pair of forms is invalid because the forms used are identical, and there was no other form administered in between
In order to generate valid learning gains, the posttest must be an alternate of the pretest form

♦ Score is a conservative estimate; retesting is recommended

~ Gain not computed

Note: Raw and Scale Scores of zero are not used in the computation of means