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ABSTRACT

This study investigated whether seventh- and ninth-grade students who did prewriting activities in English class preceding a related literature comprehension test would produce higher raw test scores on literal and interpretive questions than would students who did not use prewriting. The study took place in 1993 and 1995. Participants included two each of average seventh- and ninth-grade English classes. Intervention group students participated in a prewriting activity prior to the literature comprehension test. The activity involved writing about personal knowledge, experience, or emotion related to the story. Control group students did not participate in prewriting. Students in both groups read the same story and had the same test questions. Data analysis indicated a majority of higher scores for all four ninth-grade experimental groups in nearly every itemized comparison with the control groups. However, for the seventh grade, the same indications were not as evident. In some comparisons, the seventh-grade control groups outperformed the experimental groups. However, in general, prewriting increased students' performance on reading comprehension tests, even when students in one of the intervention group initially had lower overall grade point averages than did students in the corresponding control group. (SM)

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A CONSTRUCTIVIST TECHNIQUE WHICH IMPROVES READING COMPREHENSION © Copyright 1995

by June Raleigh Los Angeles Unified School District

Constructivism is where learning essentially involves finding out about something through our own actions, and making some sense of the result through our own thinking. The educational reform movement today advocates constructivism with a hands-on approach, because hands-on is the area that is severely lacking; that is, in most respects, we don't know how to tap into the student's own thinking.

Therein lies the true value of this technique, in that it establishes a psychological connective between the student and the literature, allowing constructivism to occur successfully, naturally.

This new strategy, which improves reading comprehension employs the use of psychology, engaging the reader's recall of his own world into an identification with the text. The difference between this technique and those used in previous studies is that there is a writing activity inserted before the reading of the text, designed to stimulate the reader's orientation toward the main themes of the literature, thereby allowing him to perceive a correspondence between it and his own life/world.

DEVELOPMENT OF HYPOTHESIS.

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The hypothesis is that junior high and high school (specifically 7th and 9th grade) English class students who do pre-writing activities preceeding a related literature comprehension test will produce higher raw test scores on Literal and Interpretive questions than those students who do not use pre-writing.

Pre-writing provides students with a lead into the forthcoming literature, and this extension of a theme establishes empathy, or projective response, through subjective, personal experience.

Specifically, the scores of the Interpretive based questions of the Experimental groups should increase significantly above the Control group's scores on same, because the former is relating to the answers in a deeper subjective fashion than the latter; this because they have already established a connection through the pre-writing exercise.

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METHODS, MATERIALS, SUBJECTS.

This study was done over two, non-consecutive years: 1993 and 1995. The subjects were two each of 9th and 7th grade average, English classes. In 1993 the 9th grade class with the lower overall GPA between the two was chosen to be the Experimental group. The class with the higher overall GPA was the Control group, which did not use the technique of pre-writing, as a bridge prior to a 10-question literature comprehension test using Literal and Interpretive questions. The Experimental group was given a discussion with the topic "Have you ever witnessed or been in a natural disaster?" The teacher listed on the board examples that the class gave, such as floods, earthquakes, etc. The teacher offered the example of being trapped in the snow. Several natural disasters were listed, all were briefly discussed, and they were told that the forthcoming short story "To Build A Fire" was about a man trying to survive in the snow. Next, the Experimental group wrote a two paragraph, creative writing paper on a natural disaster of their choice, reflecting on their own past experience, or knowledge of such. The following day they read the story and took the test, which consisted of five Literal (text based) and five Interpretive (text plus personal life/opinion based) questions. All the tests throughout this experiment were closed book tests. All stories were analyzed with the Fry Readability graph.

The Control group, on the other hand, was not given a pre-writing activity. Everything else was the duplication of the Experimental group's lessons: the same story and the same student answer sheets were used. Each Control group in this study simply read the short story, then took the test.

The other short story used, "How To Win," followed the exact format as the first, except of course, the pre-writing question was appropriate to it. The Experimental group was given a discussion by the teacher, as she lead with the question "Have you ever felt nervous before playing a sport? What happened?"

In 1995 the two 7th grade classes were interchanged as the Control and Experimental groups, to obtain a more accurate assessment of the effectiveness of the pre-writing technique. Again the short story "To Build A Fire" was employed, but a different second short story was used: "The Sniper." The pre-writing question for "The Sniper" was "Have you ever hurt someone you loved, but didn't mean to? How did it make you feel?" Both classes completed all the work within a two hour block of time, during their Fall semester final exam, two days apart from each other. Each class started off as an Experimental group, did the pre-writing activity first, immediately taking the test thereafter. Each group ended as a Control group, with a second test.



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RESULTS AND DISCUSSION

After both experiments were completed, which included a total of four classes, the analysis of percentage scores showed a majority of higher marks for all the Experimental groups, in nearly every itemized comparison with the Control groups, pertaining to the 9th grade classes. However, for the 7th grade, these same indications are not as evident from looking at the Selective Results Page, as they are from reading the Class Summary Record Analysis Sheets.

JUXTAPOSITION OF LOWER GPA TO HIGHER GPA GROUPS. On the 1993 Selective Results page, the top 5 scorers from each 9th grade class, and the top 5 students with the highest GPA's in those classes (determined by their cummulative scores on 15 English assignments) were listed against each other. Although the Experimental group has the lower averaged GPA of the two, they still performed better than the Control group in all four comparisons: whether approaching the findings in the context of listing both groups' highest scores on each test, or in the context of listing both groups' highest GPA's, the Experimental group consistently outperformed the Control group every time. Also on this page, we find the greatest difference is a 30 point spread between the top five achievers (GPA) of each class: the GPA's of the Control group are dramatically higher than the Experimental group's GPA's, yet the astounding result is this 30 point variance on behalf of the Experimental group.

Looking at the results indicating the least differences in performance between 9th grade classes on the Class Summary Record Analysis Sheet (in regards to the harder test, "How To Win") there is no significant gain in the Experimental group over the Control group. However, the average GPA of the Experimental group is slightly lower than the other; also, there are less members in the Experimental class than the Control class, indicating less chance for success. Additionally, even with lesser GPA averages the Experimental group still evenly matched the Control group's results, and on the Selective Results Page, exceeded them.

LOWER ACHIEVERS BENEFITTED. Using a 2.0 GPA as the separating point between higher and lower GPA groups, collective, group totals and averages were determined for all Interpretive scores. The result was that the lower GPA (-2.0) Experimental group students outperformed the higher GPA (2.0 and above) Control group students on the same tests, each and every time, for both the 7th and 9th grades. This finding suggests the technique is most useful for average to low achieving students, who somehow compensate for lack of rote memorization skills (Literal response) with an increased ability to incorporate a personal, subjective understanding (Interpretive response) to the text. STATISTICAL RELEVANCY TO AGE: OLDER AS INDIVIDUAL, YOUNGER AS COLLECTIVE EMOTIONAL RESOURCE. The most significant difference between the two 9th grade classes is found on the Class Summary Record Analysis Sheet in the percentage totals of the Interpretive questions, particularly in the first story "To Build A Fire," where we see a 10.5% difference. There is less of a difference in Interpretive question percentiles shown in the second story "How To Win," a much more intellectually demanding story (based on the Fry readability check); also, the Experimental group scored lower than the Control group by only 2.5%. In other words, the "harder" test came back with more evenly matched results, while the



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"easier" test showed a higher variation in performance of Interpretive test questions.

Looking at the 1995 Selective Results Page, there is quite another story: the 7th grade students in the Control groups outperform the Experimental groups in every comparison except the easier test "To Build A Fire," where the raw score totals are identical. It is on the Class Record Analysis Sheets where it is clearly found that the Experimental groups outperform each of the matched Control groups, on both the Interpretive and the Total Correct percentages, on each story's tests. That parallels the results from the 1993 "To Build A Fire" Class Summary Record Analysis Sheets.

The 9th grade students' abilities tapered off more equally on the harder test, but with the 7th grade students the superior performance by the Experimental group becomes even more pronounced. This suggests that the younger the student, the more subjective recall can be employed under an increased stress factor, probably due to a more higher emotional participation, or a more basic emotional memory than those older. It would appear, from the inconsistency between the 7th grade Selective Results Page and the Class Summary Record Analysis Sheets, and the consistency between the above same 9th grade findings, that the older students tend to benefit in a more individualized context, while the younger students benefit collectively. This may explain why on the 1995 Selective Results Page the top GPA students do not statistically benefit from the pre-writing activity, although the entire class does. And, this is logical from a pychological perspective, in that we become more individual persons as we age, and also tend to suppress, or control our emotions more.

TECHNIQUE IS AN OVERALL USEFUL TOOL. 7th grade Experimental group percentile scores from both tests were higher than the Control groups' scores in five out of six categories, in the Literal, Interpretive, and Total Correct percentiles. The most significant gains are in the Interpretive answers from the harder test, "The Sniper," (+8%), and the Literal answers from the easier test, (+6.9%). This shows that especially for younger students, pre-writing could prove a useful tool in improving reading comprehension, since it affords them a way to tap in to their own, subjective worlds. For the older students, it seems apparent that they have been trained longer to rely on rote memory, and thus, it may not be as accessible for them to connect with their inner responses, unless this technique is employed at an earlier age. This may explain why the 9th grade Control group fared slightly better on the Literal answers of the easier test (+1.6), because basically, the text was easier, so data recall was easier, and this caused less dependence on a subjective, interpretive strategy. The 9th grade Control group did slightly better on the Interpretive answers of the harder test (+2.5%), but the Experimental group matched them by scoring higher on the Literal answers (+2.5%), and by scoring the same as them in the Total Correct column (50%). On the harder test, the Control group 9th grade class reached a threshold on the Literal answers, as the Experimental group out-performed them on the Literal questions. Conversely, on the harder test, the Experimental group 7th grade class reached a threshold on the Literal answers, but scored higher than the Control group in the Interpretive and Total Correct categories. It would seem that the beneficial effects gained from a pre-writing activity diminish slightly as the students get older and the reading material



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becomes more demanding, until we take into account that in the case of the 9th grade students, the Experimental group has a lower cummulative GPA than the Control group, especially evident on the "Selective Results Page." In the case of the 7th grade students, the beneficial effects gained from the pre-writing activity of the harder test show the greatest percentile gain in the Interpretive column (+8%), (on behalf of the Experimental group). Interpretive scores based on the easier reading material "To Build A Fire," were higher for both 7th and 9th grade Experimental groups (+3.4% and +10.5%). This was because the lower grade reading material was less stressful to comprehend, and this, coupled with the psychological boost afforded them from the pre-writing activity, actually increased accessibility to, and therefore usage of abstract thinking ability.

CONCLUSION

Obviously all the Experimental groups had an advantage over the Control groups, as shown by the relative phenomena which took place. Overall, pre-writing did prove to increase student performance on reading comprehension test scores, and this supports the original hypothesis of the study.

The home is the strongest influence for achievement, and the school can do very little to effect socio-economic status. However, we can offer achievement strategies to help overcome disadvantages and promote learning. By providing the link between the child's personal experiences and the academic literature, we can make the student more aware of the valid, positive interaction between his own home environment and opportunities he finds in school. Pre-writing topics can be included as a prelude to study of literature comprehension lessons, to establish a relative base from which to build subsequent knowledge upon. In this manner, the student learns that he can effect his achievement scores through tapping in to his own life; this is established through the technique described in this research experiment.

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All statistical data and test materials are available upon request.

References

Fry Readability Graph

by Edward Fry, Rutgers University Reading Center, New Brunswick, N.J. 08904

King, Billie Jean

How To Win. Women Sports Magazine, June 1974.

London, Jack

To Build A Fire. Copyright 1985, 1980 by Harcourt Brace Jovanovich, Inc.

O'Flaherty, Liam

The <u>Sniper</u> from The Short Stories of Liam O'Flaherty. Copyright 1981, 1978 by Houghton Mifflin Co. All rights reserved.

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Primary (Experiment/Observation) Research Paper Selective Results Page - 1993

"To Build A Fire"

Period 3	Period 5
Control Group:No Pre-writing Top 5 scorers:	Experimental Group:Pre-writing Top 5 scorers:
GPA Raw score	GPA Raw score
Solorio Wendy 3.0 100 Munoz Tony 3.7 90 Soto Bladimir 2.2 90 Nevarez Anthony 1.8 80 Orozco Janette 1.3 80	Pulido Ryan 1.1 100 Ball Michael 1.9 90 Hernandez Maria 2.9 90 Le Van 2.8 90 DeCosta Athena 2.1 80
Totals: 440	450
Top 5 GPA in class: GPA Raw score	Top 5 GPA in class: GPA Raw score
Munoz Tony 3.7 90 Sukara George 3.5 70 Gregory Kolleen 3.2 70 Solorio Wendy 3.0 100 Mejia Katrina 2.7 50	Dimaano Monette 3.0 80 Hernandez Maria 2.9 90 Le Van 2.8 90 DeCosta Athena 2.1 80 Herrera Victor 2.1 70
Totals: 380	410
"How To Win"	
"How To Win" Period 3	Period 5
Period 3 Control Group:No Pre-writing	Experimental Group:Pre-writing
Period 3	
Period 3 Control Group:No Pre-writing Top 5 scorers: GPA Raw score Munoz Tony 3.7 80 Nevarez Anthony 1.8 80 Sinohue Jason 1.1 70 Velasco Reggie 2.1 70 Gregory Kolleen 3.2 60	Experimental Group:Pre-writing Top 5 scorers: GPA Raw score Ball Michael 1.9 80 Dimaano Monette 3.0 80 Trinh Du 1.6 80 Hernandez Maria 2.9 70 Latin Sandra 1.4 70
Period 3 Control Group:No Pre-writing Top 5 scorers: GPA Raw score Munoz Tony 3.7 80 Nevarez Anthony 1.8 80 Sinohue Jason 1.1 70 Velasco Reggie 2.1 70	Experimental Group:Pre-writing Top 5 scorers: GPA Raw score Ball Michael 1.9 80 Dimaano Monette 3.0 80 Trinh Du 1.6 80 Hernandez Maria 2.9 70
Period 3 Control Group:No Pre-writing Top 5 scorers: GPA Raw score Munoz Tony 3.7 80 Nevarez Anthony 1.8 80 Sinohue Jason 1.1 70 Velasco Reggie 2.1 70 Gregory Kolleen 3.2 60	Experimental Group:Pre-writing Top 5 scorers: GPA Raw score Ball Michael 1.9 80 Dimaano Monette 3.0 80 Trinh Du 1.6 80 Hernandez Maria 2.9 70 Latin Sandra 1.4 70
Period 3 Control Group:No Pre-writing Top 5 scorers: Munoz Tony 3.7 80 Nevarez Anthony 1.8 80 Sinohue Jason 1.1 70 Velasco Reggie 2.1 70 Gregory Kolleen 3.2 60 Totals: 360 Totals: 360	Experimental Group:Pre-writing Top 5 scorers: GPA Raw score Ball Michael 1.9 80 Dimaano Monette 3.0 80 Trinh Du 1.6 80 Hernandez Maria 2.9 70 Latin Sandra 1.4 70 380 Top 5 GPA in class:



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Primary (Experiment/Observation) Research Paper "To Build A Fire"					
1993 Class Summary Record Analysis She					
Period 3				Total	
Control Group-No Pre-writing:	GPA	Litrl	Intronty		
1. Acosta Eurie		60%		50%	
2. Aguirre Regina		40%		40%	
3. Carillo Ruben			20%	50%	
4. Contez James	1.5	40%	40%	40%	
5. Gallardo David		60% 	80%	70%	
6. Garcia Mike	.9	60%	07	30%	
7. Gregory Kolleen	3.2	60%	80%	70%	
8. Hiwatig Jonathan	.8	40%	40%	40%	
9. Marin Arturo	0	40%	0%	20%	
10.Mejia Katrina	2.7	40%	60%	50%	
11.Munoz Tony	3.7	100%	80%	90%	
12.Narag Gavin	1.8	60%	60%	60%	
13.Nevarez Anthony	1.8	80%		80%	
14.0rozco Janette	1.3	80%	80%	80%	
15.Ramirez Laura		80%		80%	
16.Santana Edward		80%	60%	70%	
17.Sinohue Jason	1.1		60%	80%	
18.Solorio Wendy			100%		
19.5oto Bladimir			100%	90%	
20.Sukara George			90%	70%	
21.Torres Damian		60% 60%		50%	
22.Velasco Natalie		40%		50%	
			0.2%		
Averages of class totals					
of connect answers:	1.4	65.4%	59%	62.2%	



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Primary (Experiment/Observation) Research Paper					
"To Build A Fire" 1993 Class Summary Record Analysis Shee	t			Total	
Period 5					
Experimental Group - Pre-Writing:	GPA	Litrl	Intrprtv	Correct	
 Anaya Yanira Avila Nathan Ball Michael Davis Michelle DeCosta Athena DelaCruz Olivia Dimaano Monette Giles Jennifer Gomez Armando Hernandez Maria Herrera Victor Lang Jerry Latin Sandra Le Van Pulido Ryan Rios Jose Rodriguez Monica Trinh Du Trujillo Adam Valencia Norma Vasquez Edward 	1.0 2.9 2.1 1.8 1.4 2.8 1.1 0 .8 1.6 .9 1.7	60% 80% 40% 60% 80% 80% 80% 80% 100% 40% 80% 100% 80% 80% 80% 80% 80% 80% 80% 80% 80% 80% 80%	60% 100% 40% 80% 40% 100% 40% 80% 100% 100% 60% 20% 80% 80% 80%	70% 90% 50% 80% 80% 80% 80% 80% 80% 80% 80% 80% 8	
Averages of class totals of correct answers:	1.5	63.8%	∉≎.58	66%	



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Primary (Experiment/Observation) Research Paper "How To Win" 1993 Class Summary Record Analysis Sheet					
Period 3				Total	
Control Group-No Pre-writing:	GPA	Litrl	Intrprtv		
 Acosta Eurie Canedo Zahired Carrillo Ruben Garcia Michael Gregory Kolleen Hiwatig Jonathan Mejia Katrina Marin Arturo Munoz Tony Narag Gavin Nevarez Anthony Orozco Janette Ramirez Laura Santana Edward Servillo Crystal Sinohue Jason Soloric Wendy Soto Bladimir Sukara George Torres Damian Velasco Natalle Wammack Shannon 	.8 2.7 07 1.8 1.3 1.5 3 1.0 2.5 4 5 1.5	40% 40% 60% 60% 60% 60% 60% 60% 80% 80% 80% 80% 80% 80% 80% 80% 80% 8	40% 60% 40% 60% 40% 80% 40% 100% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 80% 60% 80% 60% 80% 60% 80% 80% 60% 80%	50% 50% 20%% 60%% 20%% 20%% 20%% 20%% 20%% 20	
Averages of class totals of correct answers:	1.7	36.5%	63.4%	- 50%	



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Primary (Experiment/Observation) Research Paper "How To Win" 1993					
Class Summary Record Analysis Shee	et				
Period 5				Total	
Experimental Group- Pre-writing:	GPA	Litrl	Intrprtv		
 Avila Nathan Ball Michael Davis Michelle DeCosta Athena DelaCruz Olivia Dimaano Monette Giles Jennifer Gomez Armando 	.6 1.9 1.2 2.1 1.4 3.0 2.0 1.0	80% 60% 20% 60% 0%	60% 80% 60% 40% 40% 100% 60% 60%	50% 80% 60% 30% 80% 30% 40%	
9. Hernandez Maria 10.Herrera Victor 11.Lang Jerry 12.Latin Sandra 13.Le Van	2.9 2.1 1.8 1.4 2.8	60% 40% 20% 60%	80% 40% 80% 80% 80%	40% 70% 40% 50% 70% 70%	
14.Pulido Ryan 15.Rios Jose 16.Rodriguez Monica 17.Romero Beatrice 18.Trinh Du 19.Trujillo Adam 20.Valencia Norma 21.Vasquez Edward	1.1 0 .8 1.8 1.6 .9	20% 40% 20% 40% 60% 20% 40%	20% 40% 40% 40% 100% 60% 60%	20% 40% 30% 40% 80% 40% 50%	
Averages of class totals of correct answers:	1.59	30%	60.9%	50%	



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Primary Research - Pre-writing vs. No Pre-writing 1995 Selective Results Page

'The Sniper'		veriod 4		Per	iod 6	
Control Grou		Pre-writing	Experime	ntal	Group:Pre	-writing
Top 5 scorer	-	, ite-writting	Top 5 sc			writting
TOP 5 SCOLET	GPA	Raw score	100 5 50		Raw score	
	GFA	Raw SCOLE		GLA	Naw Score	
Nerio Louis	1.0	70	Donaldson Lindsay	1.1	60	
Ciani Theresa	3.1	60	Field Tynan	1.0	60	
Ramirez Israel		60	Magallanes Paul	3.9		
	.8	50	Griswold Rory	3.2	50	
	3.2	50	Lewis Rae-Lynn	3.0	50	
Hwang Andrew	3.2	50	Lewis Rae-Lylli	5.0	50	
Totals:		290			280	
Top 5 GPA in cl	ass:		Top 5 GPA in class			
	GPA	Raw score		GPA	Raw score	
	~ ~	46	Manallin D	~ ~	<u> </u>	
Santos Jonathan		40	Magallanes Paul	3.9		
Hwang Andrew		50	Gudani Jason	3.4	30	
Ramirez Israel		60	Griswold Rory	3.2	50	
	3.1	60	Lewis Rae-Lynn	3.0	50	
Gozun Rachel	3.0	30	Padilla Cosme	2.9	30	
Totals:		240			190	
To Build A Fir	'e''					
	Perio	d 4	Period 6			
Experimental Gr	oup:P	re-writing	Control Group:No P	re-wr	iting	
Top 5 scorers:			Top 5 scorers:			
	GPA	Raw score		GPA	Raw score	
Buenafe Anna	1.3	80	Griswold Rory	3.2	90	
Thomas Evan	2.1	80	Gudani Jason	3.4	70	
Gozun Rachel	3.0	70	Ishaq Neseem	2.5	70	
Oceguera Belen	1.6	70	Lewis Rae-Lynn	3.0	70	
Aguilar Frankie	2.0	60	Goyette Bianca	2.7	60	
Totals:		360			360	
Top 5 GPA in cl	2001		Top 5 GPA in class:			
tob 2 dru tu ot						
		Raw score	TOP J GPA III CLASS:		Raw score	
	GPA	Raw score	TOP 5 GFA IN CLASS:	GPA	Raw score	
Santos Jonathan	GPA	Raw score 50	Magallanes Paul		Raw score 50	
	GPA		-	GPA		
Santos Jonathan Hwang Andrew Ramirez Israel	GPA 3.6 3.2	50 50	Magallanes Paul Gudani Jason	GPA 3.9 3.4	50	
Hwang Andrew Ramirez Israel	GPA 3.6 3.2 3.2	50 50 60	Magallanes Paul Gudani Jason Griswold Rory	GPA 3.9 3.4 3.2	50 70 90	
Hwang Andrew	GPA 3.6 3.2	50 50	Magallanes Paul Gudani Jason	GPA 3.9 3.4	50 70	
Hwang Andrew Ramirez Israel Ciani Theresa	GPA 3.6 3.2 3.2 3.1	50 50 60 50	Magallanes Paul Gudani Jason Griswold Rory Lewis Rae-Lynn	GPA 3.9 3.4 3.2 3.0	50 70 90 70	



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^lass Summary Record Analysis Sheet .o Build A Fire" Period 4 - Experimental Group: Pre-writing

Per	IOI 4 - Experimental GIO	up. ne-witch	19		Total
		GPA	Litrl.	Intrprtv.	Correct
1.	Aquilar Frankie	2.0	60%	60-8	60%
2.	Araujo Michiko	1.0	40%	0%	20%
3.	Arriola Victor	.8	20%	0%	10%
4.	Briceno Diane	2.2	40%	40%	40
5.	Buenafe Anna	1.3	80%	80%	80%
6.	Chang Joanne	.6	60%	40%	50%
7.	Ciani Theresa	3.1	40%	60%	50%
8.	Garcia George	1.0	40%	20%	30%
9.	Gonzalez Lydia	1.7	80%	40%	60%
10.	Gozun Rachellene	3.0	100ቄ	40%	70୫
11.	Himes Erika	2.0	60%	60%	60%
12.	Hwang Andrew	3.2	40%	60୫	50%
13.	Krenz Susan	1.6	40%	20%	30%
14.	Leon Mitchel	1.4	20%	0%	10%
15.	Lewis Kirk	1.1	60%	20%	40%
16.	Marquez Joseph	1.0	60%	40୫	50%
17.	Martinez Natalie	2.3	80%	20%	50%
18.	Miller Kenneth	.8	60%	20%	40%
19.	Nerio Louis	1.0	60%	60%	60%
	Oceguera Belen	1.6	80%	60%	70%
	Portillo Adam	2.7	40%	40%	40%
?.	Ramirez Israel	3.2	60%	60%	60%
<u>_</u> 3.	Santos Jonathan	3.6	60%	40%	50%
24.	Serrato Linda	2.5	40%	40%	40%
25.	Thomas Evan	2.1	80%	80%	80%
	ages of class totals				
of d	correct answers:	1.87	56%	40%	48%

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1995 Class Summary Record Analysis Sheet "To Build A Fire" .eriod 6 - Control Group: No Pre-writing

					Total
		GPA	Litrl.	Intrprtv.	Correct
1. Alvar	ado David	1.8	80%	20%	50%
2. Berde	cia Jose	1.0	60%	40%	50%
3. Donal	dson Lindsay	1.1	40%	40%	40%
4. Field	Tynan	1.0	40%	0%	20%
5. Flore	s Anna	2.5	40%	0%	20%
6. Garci	a Kristen	1.2	20%	40%	30%
7. Goyet	te Bianca	2.7	60%	60%	60%
8. Grisw	old Rory	3.2	80%	100%	90%
9. Gudan	i Jason	3.4	80%	60%	70%
10. Hines	Ebony	1.2	60%	40%	50%
11. Ishaq	Neseem	2.5	60%	80%	70%
12. Istan	bolian Vartan	.7	20%	0%	10%
13. Jaque	z Daniel	.1	20%	0%	10%
14. Khan	Kasim	2.3	60%	60%	60%
15. Lewis	Rae-Lynn	3.0	60%	80%	70ቄ
16. Magal	lanes Paul	3.9	60%	40%	50%
17. Padil	la Cosme A.	2.9	40%	20%	30%
18. Rente	ria Juan	2.9	40%	40%	40୫
19. Romer	o Kelly	1.1	80%	20%	50%
20. Ruiz	Stevie	2.5	40%	20%	30%
21. Sarmi	ento Maria	1.6	60%	20%	40%
22. Serra	to Luisa	2.0	20%	40%	30%
3. Sichl	er Krystal	.7	20%	40%	30%
24. Varga		2.3	40%	20%	30୫
-	- ,				
-	of class totals				
of correc	t answers:	1.98	49.1%	36.6%	42.98
					-

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Class Summary Record Analysis Sheet The Sniper" . eriod 4 - Control Group: No Pre-writing

				Total
	GPA	Litrl.	Intrprtv.	Correct
1. Aguilar Frankie	2.0	0%	40%	20%
2. Araujo Michiko	1.0	0%	20%	10%
3. Arriola Victor	.8	40%	60%	50%
4. Briceno Diane	2.2	20%	08	10%
5. Buenafe Anna	1.3	20%	20%	20୫
6. Chang Joanne	.6	20%	20%	20୫
7. Ciani Theresa	3.1	20%	100%	60%
8. Garcia George	1.0	40%	40%	40%
9. Gonzalez Lydia	1.7	0%	40%	20%
10. Gozun Rachellene	3.0	20%	40%	30%
11. Himes Erika	2.0	20%	40%	30%
12. Hwang Andrew	3.2	60%	40%	50%
13. Krenz Susan	1.6	20%	20%	20%
14. Leon Mitchel	1.4	20%	0%	10%
15. Lewis Kirk	1.1	20%	20%	20%
16. Marquez Joseph	1.0	0%	20%	10%
17. Martinez Natalie	2.3	40%	20%	30%
18. Miller Kenneth	.8	20%	20%	20%
19. Nerio Louis	1.0	60%	80%	70%
20. Oceguera Belen	1.6	20%	20%	20%
21. Portillo Adam	2.7	40%	60%	50%
² . Ramirez Israel	3.2	60%	60%	60%
3. Santos Jonathan	3.6	20%	60%	40%
24. Serrato Linda	2.5	60%	20%	40%
25. Thomas Evan	2.1	0୫	40%	20%
Averages of class totals				
of correct answers:	1.87	25.6%	36%	30.8%

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Class Summary Record Analysis Sheet 'The Sniper" Period 6 - Experimental Group: Pre-writing

				Total
	GPA	Litrl.	Intrprtv.	Correct
1. Alvarado David	1.8	40%	40%	40%
2. Balancio Richard	2.4	0%	40%	20%
3. Berdecia Jose	1.0	40%	40%	40%
4. Bermudez Christian	.2	20%	40%	30%
5. Donaldson Lindsay	1.1	60%	60%	60%
6. Field Tynan	1.0	20%	100%	60%
7. Flores Anna	2.5	20%	20%	20%
8. Garcia Kristen	1.2	20%	0%	10%
9. Goyette Bianca	2.7	40%	40%	40%
10. Griswold Rory	3.2	20%	80%	50%
11. Gudani Jason	3.4	20%	40%	30%
12. Hines Ebony	1.2	40%	40%	40%
13. Ishaq Neseem	2.5	0%	40%	20%
14. Istanbolian Vartan	.7	20%	60%	40%
15. Jaquez Daniel	.1	0%	0%	0%
16. Khan Kasim	2.3	40%	40%	40%
17. Lewis Rae-Lynn	3.0	40%	60%	50%
18. Magallanes Paul	3.9	40%	80%	60%
19. Padilla Cosme A.	2.9	20%	40%	30%
20. Renteria Juan	2.9	0%	40%	20%
21. Romero Kelly	1.1	20%	20%	20%
?2. Ruiz Stevie	2.5	20%	40%	30%
_3. Serrato Luisa	2.0	40%	60%	50%
24. Sichler Krystal	.7	08	40%	20%
25. Vargas Betty	2.3	0୫	40%	20%
Averages of class totals				
of correct answers:	1.94	23.2	44%	33.6
or correct answers,	1.74	23.2	440	0.00

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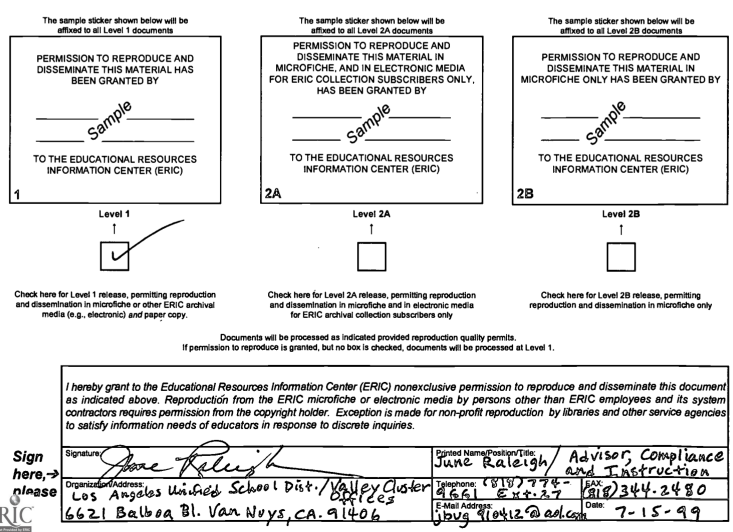
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