Graphic novel induced learning motivation questionnaire

Please read the following statements and circle your answers.

1	2	3	4	5
Strongly	Dicagraa	Neither agree or	Agree	Strongly
disagree	Disagree	disagree	Agree	agree

1. I prefer course material in comics because it allows me to learn		2	3	4	5
new things easily.					
2. If I study in appropriate ways, I am able to learn course material		2	3	4	5
in comics.					
3. I think course material in a comic format can apply to every		2	3	4	5
subject.					
4. I believe I will receive an excellent grade if course material		2	- 3	4	5
contains comics instead of texts only.					·
5. I am certain I can understand the most difficult material presented		2	3	4	5
in the readings in comics.					
6. I am confident I can learn the basic concepts taught in the course	1	2	3	4	5
because of the use of comics.				,	
7. I am confident I can understand the most complex material		2	3	4	5
presented by comics.					
8. The course material in comics arouses my curiosity, even if it is		2	3	4	5
difficult to learn.					
9. I am very interested in the content area of the course if it is		2	3	4	5
presented in a comic format.					
10. If I try hard enough, I will understand the course material in		2	3	4	5
comics.					
11. I am confident I can do an excellent job on the assignments and	1	2	3	4	5
tests in the course with comic format.					
12. The use of course material in comics is trying to make students		2	3	4	5
to have a thorough understanding of the content.					-
13. I think the course material in comic format is useful for me to		2	3	4	5
learn.					
14. If I do not understand the course material in a comic format, it is		2	3	4	5
because I did not try hard enough.					
15. Understanding the subject matter of the course with comics is		2	3	4	5
very important to me.					
L.,		4	1		·

	1				_
16. I am certain I can master the skills being taught in the course if		2	3	4	5
it is presented in a comic format.					
17. The readings in comics help me organize my thoughts.		2	3	4	5
18. The readings in comics allow me to grasp a brief summary of		2	3	4	5
the main ideas from them.					
19. I am willing to participate in the course because the material is		2	3	4	5
made good use of comics.		,			
20. I like reading words in comics because the pictures help me to		2	3	4	5
make sense of the words and new vocabulary.					
21. I enjoy learning new words through reading comics because it is	1	2	3	4	5
more fun and interesting.					
22. I read comic rather fast, comparing to read words.		2	3	4	5
23. I prefer to read instructions about how to do something in	1	2	3	4	5
comics rather than words.					
24. I find comics help me when I am reading.		2	3	4	5
25. I like newspaper articles that have comics.	1	2	3	4	5
26. I like comics in textbooks.		2	3	4	5
27. When I read books with comics in them, I refer to comics a lot.		2	3	4	5
28. I am a good reader when I read comics.		2	3	4	5
29. I think the schools should use the textbooks in comic format.		2	3	4	5
30. I think reading comics can improve my reading engagement and		2	3	4	5
have a positive effect on my reading motivation.					
31. The use of comics helps to aid my knowledge of vocabulary and		2	3	4	5
facilitate my reading comprehension.		-			-
32. When I see the pictures in comic, they tell me a lot more of what		2	3	4	5
is happening of the story.					
33. I think our schools and libraries should buy more quality graphic		2	3	4	5
novel collections for us to read.				,	
<u> </u>					·

References

Duncan, T. G., & McKeachie, W. J. (2005). The Making of the Motivated Strategies for Learning Questionnaire. *Educational psychologist*, 40, 117–128.

Gavigan, K. (2011). More Powerful than a Locomotive: Using Graphic Novels to Motivate Struggling Male Adolescent Readers. Retrieved from the website: http://www.yalsa.ala.org/jrlya/2011/06/more-powerful-than-a-locomotive-using-graphic-nove ls-to-motivate-struggling-male-adolescent-readers/

Mendelson, A. L. & Thorson, E. (2004). How verbalizers and visualizers process the newspaper environment. *Journal of Communication*, 54, 474-491.

Tuan, H. L., Chin, C. C., & Shieh, S. H. (2005). The development of a questionnaire to measure students' motivation towards science learning. *International Journal of Science Education*, 27, 639–654.