

APPENDIX - VIII

1. A copy of the letter to the pupils requesting them to provide answers to the questions of the questionnaire and bidding them farewell.
2. The questionnaire.

Mrs. Harsha J. Patadia  
Research Student, CASE,  
Faculty of Education &  
Psychology,  
The M. S. University of Baroda,  
Baroda-390 002.

Dear children,

Thank you all for the co-operation you extended to me during my experiment. My experiment is almost over and at the end I have to request you finally to furnish the following information and to answer the following questions which will help me for the further study of the experiment.

Now that we shall soon be departing, may I please let you know frankly that I enjoyed very much teaching you and thus being with you. It was indeed a very lively time - especially because you were very responsive; ever ready to learn and so much enthusiastic. It is my earnest desire that you keep up this enthusiasm and eagerness for pursuing your further study in an excellent manner - utilizing to the best of your ability this studentship period of your life when you have all the time at your disposal for going deep and deep in the ocean of knowledge. I wish you all the best for this. May God bless you all. Once again thanks a lot,

Your loving teacher,

*H J Patadia*  
(Mrs. Harsha J. Patadia)

QUESTIONNAIRE

Name of the School. \_\_\_\_\_

Name of the Student. \_\_\_\_\_

Class. \_\_\_\_\_ Roll No. \_\_\_\_\_

Residential address of the student. \_\_\_\_\_

1) Father's name. \_\_\_\_\_

Father's Education. \_\_\_\_\_

Father's Occupation. \_\_\_\_\_

2) Mother's name. \_\_\_\_\_

Mother's Education. \_\_\_\_\_

Mother's Occupation. \_\_\_\_\_

3) Student's birth date and age. \_\_\_\_\_

4) Do you go for any mathematics tuition ? \_\_\_\_\_

If yes, then state whether you go to a school teacher or some other person.

5) With whom do you sit for doing home work? \_\_\_\_\_

(Father, Mother, Teacher, Elder brother or sister etc., Friend or alone.)

6) Do you take occasionally help from some one? \_\_\_\_\_

7) Which are the geometry chapters or concepts that you liked most ? Why did you like them most ?

- 8) Which are the geometry chapters or concepts that you did not like? Why ?
- 9) During this experiment which of the following you liked most ?
- (a) Preparing geometrical models.
  - (b) Game.
  - (c) Discussion.
- 10) Which things you did not like at all ?
- 11) Do you have any suggestions for the betterment of the experiment? If yes, please explain them.
- 12) If you wish to suggest any other thing not covered under above questions then please feel free to opine and write it below.