

A Study on Achievement Motivation and Problem Solving Ability In Mathematics of Ix Standard Students in Relation to Their Sex and Type of School

KEYWORDS

Achievement Motivation, Problem Solving ability, IX Standard Students, Sex, Type of School.

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ABSTRACT Abstract

This study was undertaken with the objective of identifying the level of Achievement motivation and Problem solving ability in Mathematics of IX Standard students in relation to their sex and type of school in Pondicherry region. A sample of 300 students was selected from nine schools in Pondicherry. An Achievement motivation questionnaire and problem solving ability test were used to collect the data. The study revealed that the level of Achievement motivation of XI Standard students is above average and that of the problem solving ability is low.

INTRODUCTION

We exist in a competitive world in which individuals are striving hard to achieve their goal. Future progress of the nation depends only on the progress of the students. Achievement as a whole depends on the students outperforming ability. Attainment of the goal depends on acceptance of challengeable situation and striving to resolve it, which is nothing but the problem solving ability.

Kothari says, "The destiny of the nation is being shaped only in the classroom" (1966). Therefore the progress of the nation directly depends on the progress of the citizen. Our present system of education is achievement oriented.

Mathematics is a logical science. It is also an exact science with a highly organized and systematized body of knowledge. Its processes involve encoding and decoding of many concepts and abstractions. It is a "vehicle to train a child to think, reason and analyze and to articulate logically" (Ministry of Human Resource Development, 1986). Mathematics is taught for the training of the mind. Mathematics helps in developing the different faculties of mind like analytical thinking, divergent thinking, reasoning ability, observation capacity, rational thinking, judgement, precision, concentration, expression, and so on.

The purpose of teaching Mathematics is not only to enable the students to acquire mathematical skills and knowledge but teaching of Mathematics should result in the development of intellectual powers and habits.

NEED FOR THE STUDY

It is highlighted in National Policy on Education (1986), as follows-"Mathematics should be visualized as the vehicle to train a child to think, reason, analyze, and articulate logically. Apart from being a specific subject it should be treated as a concomitant to any subject involving analysis and meaning".

A knowledge of mathematics not only helps a student to acquire a great many mathematical facts, but also to apply these facts intelligently to discover new facts through efficient reasoning. Moreover, knowledge is of use only when one is able to apply it in new situations. The ability to apply one's knowledge requires power to think effectively.

The subject of mathematics offers this knowledge profusely. Mathematics can be taken as a creative activity for students since it involves graphs, analysis and formula writing. To solve a problem in mathematics, students need time to explore ideas and see the relationship between concepts. Thus, finding a solution to a problem will further motivate the students to practice more by doing the exercises from their textbooks.

Mathematics in the real sense is a science of space and quantity that helps us in solving the problems of life that needs numeration and calculation. It provides opportunity for the intellectual calibre of the man's inherent powers. It is an exact science and involves high cognitive abilities and powers.

Hence this study is intended to study the problem solving ability in Mathematics of the IX standard students.

OBJECTIVES OF THE STUDY

To study the level of achievement motivation of IX standard students.

To study the level of problem solving ability of IX standard students.

To find out the relationship between achievement motivation and problem solving ability of IX standard students.

Statement of hypothesis

The following hypotheses have been framed to attain the above said objectives:

- 1. The level of achievement motivation of IX standard students is high.
- 2. The level of problem solving ability in mathematics of IX standard students is high.
- 3. There is no significant relationship between achievement motivation and problem solving ability in mathematics of XI standard students.

METHODOLOGY

A normative survey was undertaken.

SAMPLE

The population of the study comprised of IX students from nine schools in Pondicherry. A sample of 300 students was selected from nine schools in Pondicherry by random sampling technique. Out of this 140 were boys and 160 were girls; 180 were from urban and 120 were from rural area; and 140 were from Government and 160 were from private school.

RESEACH TOOLS

The following tools have been used for collecting data.

- 1 Achievement motivation questionnaire by Bishwanath Mukherii.
- 2 Problem solving ability test by L.N. Dubey.

ANALYSIS AND INTERPRETATIONS

Mean median, and standard deviation of achievement motivation and problem solving ability scores for whole sample is given in Figure-1.

Figure-1

Variable	N	Mean	Median	Mode	S.D
Achievement motivation	300	19.58	19	19	5.01
Problem solving ability	300	8.11	8	8	2.54

From Figure-1, it is concluded that the mean and standard

deviation of achievement motivation scores of IX standard students are 19.58 and 5.01. It is found that the mean score of achievement motivation falls in the above average level. Therefore the level of achievement motivation of the entire sample is above average. Also it is found that from the Figure-2, the mean score of problem solving ability is 8.11. The median and mode are 8 and 8. From these measures, it is concluded that problem solving ability of XI standard students is low.

Correlation coefficient between achievement motivation and problem solving ability

Figure-2

Variable	N	Co-efficient of	Significance	
variable		correlation (r)	(at 0.05 level)	
Achievement motivation	300	0.718	S	
Problem solving ability	300			

From Figure-2, it is found that the correlation co-efficient which is calculated to be 0.718 is greater than that of the table value at 0.05 level. Hence there is a significant relationship between Achievement motivation and Problem solving ability.

Mean and standard deviation of achievement motivation and problem solving ability category-wise

Figure-3

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Variable	Category	Sub- groups	N	Mean	S.D	M.D	't' value	Sig.level (0.05)
Achievement motivation	Sex	Boys	140	19.14	4.6	0.73	1.27	NS
		Girls	160	19.87	5.39			
	Type of	Govt	140	18.74	4.72	0.44	2.75	S
	school	Private	160	20.31	5.16			
ability		Boys	140	7.89	2.41	0.33 1.	1.12	NS
	Sex	Girls	160	8.22	2.68			
		Govt	140	7.79	2.53	8.39	2.52	S
	school	Private	160	8.39	2.52			

From Figure-3 it is observed that the Govt. and Private school students differ in their achievement motivation. Also in the sub-sample, Govt. and Private school, students differ in their problem solving ability. The mean differences between the above mentioned groups are significant at 0.05 level

CONCLUSION

- 1 The level of achievement motivation of IX standard students is above average.
- 2 The problem solving ability of IX standard students is low
- 3 The IX Standard students of Puducherry region differ significantly in their Achievement motivation and Problem solving ability.
- 4 It is found that boys and girls nearly have equal level of achievement motivation and problem solving ability.
- 5 It is found that the government school students have higher achievement motivation and problem solving ability than the private school students.

SUGGESTIONS FOR FURTHER RESEARCH

The study may be undertaken using the students of lower classes as subjects for the study.

Problem solving in relation to other variable such as personality, adjustments and intelligence may be undertaken.

An experimental study research in how problem-solving ability can be improved through computer assisted instruction may be undertaken.

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