

Effect Of The Program On The Development Of Creative Abilities On The Efficiency Of The Performance Of A Sample Of Special Education Parameters/ Comparative Study

Khadija Wajid Abboud Muhur Al-Furaiji*

Al-Karmal Primary School for Girls, Directorate of Education, Baghdad, First Al-Rusafa, Iraq

*Corresponding author:

Khadija Wajid Abboud Muhur Al-Furaiji

Received: 02.07.2019

Accepted: 13.07.2019

Published: 17.07.2019

Abstract: The full-size dominance on educators consider to that amount innovative discipline will no longer receive region between school room prerequisites or of a instruction surroundings the place creative advice is now not on hand. This raises a fundamental question: How can a teacher stay a creative teacher? Or in conformity with what quantity do we circulate or adopt creative counsel into our quite a number schools? For the reason on discipline creativity yet innovative thinking, Rumi knows Romey Creativity in easy words, as like the capacity in accordance with synthesize ideas, objects or methods in a instant technique or technique. Thus, postulate a instructor usage a instant approach or approach so much contributes in accordance with the innovative abilities concerning freshmen (also condition any individual use that method, yet is described in a allusion), then the trainer is a creative teacher. So the trainer is seen namely the authorization in conformity with teaching or instructing creativity. In the view about specialists of the commencing, unless the instructor has a minimum about creativity toughness durability Creativity Quotient In the phrases concerning Rumi, this might also replicate negatively about college students in common then over the creators concerning to them of precise . In rule because of the teacher according to decide the coefficient regarding creativity, he should preceding determine the amount over his creativity of the following advice things to do.

Keywords: Special Education Parameters, instructing creativity, Romey Creativity.

INTRODUCTION

First: Creativity in arranging and organizing the subjects:

- Easiest advice methods Follow the trainer then his commitment to discipline topics as like arranged in the e book concerning the decision, and into the curriculum about the school curriculum [1].
- The order concerning topics then exhortation things to do according according to certain concerns has an [2], vital position in the creation about the teacher, for example: the incidence concerning an earthquake in the region, and the laceration of incomplete volcanoes, and the airplane sinking near the shaft about the state, or exterior a area flight, yet shower. Etc, The innovative use over this occasions or others among the rearrangement concerning incomplete subjects together with

creative flexibility, and consequently out over the routine then broad over the counsel on the book, then this applies, of route regardless on the academic specialization over the trainer (Arabic language, science, arithmetic, etc.) [3].

Second: Creativity in causing problems:

Topics need to current problems, yet questions as want after remain answered. Every pupil yet group concerning students sees the trouble including a vision so much can also vary beyond that on others .The teacher should promote problems of creative ways after varying degrees consequently as much according to stimulate then associate the purposes concerning college students yet burst their innovative energies [4]

Permanency Examples on issues a teacher do civilize are innovative questions:

Quick Response Code



Journal homepage:

<http://crosscurrentpublisher.com/ccijhss/>

Copyright © 2019 The Author(s): This is an open-access article distributed under the terms of the Creative Commons Attribution 4.0 International License (CC BY-NC 4.0) which permits unrestricted use, distribution, and reproduction in any medium for non-commercial use provided the original author and source are credited.

DOI : 10.36344/ccijhss.2019.v05i07.002

1. How does lotus pace from the base according to the top concerning the arbor in opposition to gravity?
2. Why did God originate guys including a yoke on eyes, no longer with certain eye?
3. What takes place agreement the earth rotates around itself at 24 times its contemporary speed?
4. How can ye take potential concerning the bottles in the refuse box?
5. Why function the Bengali fig legs dangle then submerge among the soil?
6. Write a quick account so does now not overpass five words.
7. Technically thru drawing on the cat's kinship together with the mouse.
8. How be able thou pardon a circle place without the usage of somebody engineering laws?
9. What slave ye anticipate in imitation of take place postulate weight is not present?

Third: Creativity in Lesson Planning

The dodge is considered as a guiding design for the assignment of the teacher. This sketch is no longer consolidated policies utilized among a literal manner [5]. It is a means, not an end, up to expectation is bendy and ready because modification, improvement and improvement between the light of current traits.

This ability as similar a teacher's sure study sketch for countless lessons capability that he is moving abroad beyond creative traits into discourse . This skill that innovative discipline requires a number of plans through portion in conformity with suit the needs or preparations on ordinary then creative students [6].

- To as dimensions teachers are shifting outside out of the normal discipline plans? To as extent functionate it radically leave from daily plans? Is this current out by using presenting revolutionary exhortation activities for students according to augment their ideas and creative energies?

Fourth: Creativity in Classroom Teaching Behavior

The innovative trainer be able recompense because any potent blame and shortfall in teaching activities yet lousy physical potential [7]. The teacher's lecture room discipline behavior requires creativity between lecture room administrations on the one hand, and elasticity yet sensitivity in accordance with the education patterns about alone and group college students. Flexibility means the transfer concerning the instructor beyond the function regarding the reporter in imitation of the position concerning the listener discussing the facilitative things to do over the relevant instruction into the research or survey, encouraging the questions yet activities then responses on the students after their variety or theirs entity [8].

- To as degree, teacher, exhortation creative behavior is considered? And to where volume

are thou bendy in classroom management?
How difficult is she among his administration?
How are you relationships with thine students?

Fifth: Creativity in Laboratory Activities

The laboratory and its incidental lab things to do are the guts on the creative discipline or discipline over learning between particular. Creative discipline have to encompass laboratory things to do and scientific issues so much require taking hypotheses, asking questions, exploring yet experimenting, yet imparting it things to do along innovative thoughts then methods [9].

The innovative Genius on the scholar grows agreement he is attached the probability after employment yet explore himself, file his observations, measure, classify, infer, predict, lay hypotheses, format then put in force experiments, or as a consequence increase the creative wondering regarding the learner or work as much the discoverer.

To as degree, as a erudition teacher, function ate laboratory things to do remain offered in non-traditional ways, yet does your laboratory recreation allow the utility over basic yet complementary erudition processes?

Sixth: Creativity and Strategy Questions

In order for the teacher to posture innovative questions, questions that require system of reasoning, thinking, inquiry, or experimentation, he or that should beg a variety of questions to the one-of-a-kind students' intellectual levels. Not all students develop theirs thinking and innovative energies on the equal kind and level about questions. Thinking concerning every student?

Now, pick the intellectual ranges as thy students address. And the kind on questions thou assign after thy students of [10], one-of-a-kind instructional situations? To what content slave the questions correspond after the intellectual or creative tiers of thy students?

Seventh: Creativity in the Calendar

The objective concerning the creative calendar is according to evaluate students 'performance along the creative desires so much the trainer seeks to achieve. To edit the evaluation comprehensive, students' lesson keep assessed beside all aspects. This consists of evaluating theirs incomes regarding knowledge, tactics on knowledge or creative questioning skills, Positive inclinations yet high quality attitudes.

Eighth: General Appreciation of the Teacher's Creativity

Longevity durability the creativity about the teacher (adoption between account the preceding seven standards) be able keep assessed via the creativity about

his students. Creative students in certain way then any other reflect noticeably the degree on creativity of the instructor.

Constraints of Creativity and Creative Thinking

A review of educational research showed that the obstacles to creativity include:

First: Lack of Research in the Field of Scientific Innovation

Lack about academic lookup that offers together with creativity issues of a variety of disciplines, particularly into the past, has played a position into the forget concerning teachers after the creative talents about theirs college students then dud in imitation of deal including to them. But this has modified a bunch into latest years globally, but regrettably our teachers in our increasing countries are not aware about these studies and theirs instructional implications, yet slave no longer care in relation to theirs results, so many over to them hang according to traditional or unrealistic ideas touching counsel creativity then increasing creative questioning [11].

Second: Traditional Teaching

Traditional teaching in our schools, which in some aspects demand from the students and insistently sit in their seats and absorb the knowledge they have absorbed as sponge water impedes creative activity and the growth of creative abilities.

Third: Coverage of Educational Material In Exchange For Learning

The overload over curricula hourly hinders teachers out of flourishing students' creative abilities, mainly then her sense compelled in conformity with stop the cloth beyond certain in imitation of the ignoble .Especially as so is duck among instructional literature in imitation of assure so covering the fabric then cut it between full skill so the college students have learned such. The creative clever instructor need to remain conscious over it fact. Although creative teachers may now not cowl a widespread bear about science, theirs students keep the advantage then talents that have learned, as like properly as the increase concerning their talents yet creative wondering expertise.

Fourth: Curriculum and textbooks:

Evaluation studies concerning our curricula point out so it were no longer designed over the basis on the improvement regarding creativity. Educational writing between the fields regarding creativity emphasizes the need because of counsel curricula or targeted educational packages designed in imitation of develop students' creative wondering.

Fifth: Trends towards creativity

Some teachers consider that the innovative knowledge about students are hereditary or as the study environment has tiny impact over the development on

these creative abilities. Others consider up to expectation Genius is insufficiently educated because of creativity, and they are unsuitable.

Sixth: Other factors related to the educational system

- Instruction directed solely according to attainment yet knowledge-based series of memorization.
- School assessments yet recognized weaknesses.
- The low appear about inquiring or discovery, which is now and again punished by means of teachers.
- The prevailing academic sight between the class and it's argue and its honor regarding the creators.

Important Lookup Outcomes

- All college students regarding one of a kind a while then theirs creations, innovative in imitation of some extent, within the experience so much creative wondering capabilities exist between all students, regardless of age, class or create.
- Students vary between innovative abilities, among the sense up to expectation the differences in to them are variations into degree, no longer within type, or quantitative differences, not how, or therefore, students are dispensed to the habit on creativity a natural distribution.
- 3Environment is entirely essential into the development on creativity then creative thinking, then thus affect the intellectual health and creative expertise about students.
- Learners analyze extra then greater efficiently in environments so propagate prerequisites because the improvement of creativity. The pupil might also have the intellectual capacity in imitation of create, however the surroundings (home, school, group of comrades, tribe) may now not bear the correct soil because of creative innovative production [12].

Developing Creativity and Creative Thinking

The dominance of educators specializing among psychology then exhortation methods, to that amount do develop creativity within the faculty either [13]:

- Directly: by means of devising distinct training packages to develop creativity and innovative thinking:
- The use of some techniques then instructional techniques together with the methods chronic after development, together with:

Durability toughness stability longevity durability longevity toughness A. Use open-end things to do.

Permanency toughness longevity permanency durability stability B - the path in conformity with investigate, find out or solve issues.

Durability toughness durability C Use on divergent (cross-cutting), motivational questions? (Such as like: What would you slave proviso thou came down concerning the moon, or if you met Edison?

Toughness stability permanency longevity stability durability permanency stability D - The visible puzzles: They are common of the Arabic language, erudition yet mathematics. (Namely twain pictures, one for the dove, yet the sordid because of the contrast between to them).

B brainstorming: This requires the teacher in conformity with defer critique yet decial regarding students' thoughts beyond the ruler concerning generating ideas, then to underline the precept about " how tons thoughts are flourished and increased, yet the ease in conformity with think, in imitation of appointment every thoughts regardless on their attractiveness,. Toughness stability permanency longevity stability the fabrication about relations: growing a kin into twain things and more (pictures, words, matters.) as salvo asking the student in regard to the relationship between paper and cloth, because example, or the artiste then the blue.

Longevity stability permanency durability stability Role-playing: The college students represent the roles regarding assured characters after learning topics then problems that ponderable touching without committing in imitation of memorizing a precise text, however leaving panel because of their creations yet as that think.

REFERENCES

1. Badah, Ahmed bin Mohammed. (2013). Leadership behavior among students of the class Fundamentals of giftedness in the King Abdullah II School of Excellence and students in public schools. *Islamic University Journal For educational and psychological studies, Gaza, Palestine*, 21(2) 191-217.
2. Jabbar, A. H. (2015). Study Magnetic Properties and Synthesis with Characterization of Nickel Oxide (NiO) Nanoparticles, 6(8): 94-98.
3. Mezan, S. O., Jabbar, A. H., Hamzah, M. Q., Tuama, A. N., Hasan, N. N., & Agam, M. A. (2018). Synthesis and Characterization of Zinc Sulphide (ZnS) Thin Film Nanoparticle for Optical Properties. *Journal of Global Pharma Technology*, 10(7): 369-373.
4. Jabbar, A. H., Hamzah, M. Q., Mezan, S. O., Ameruddin, A. S. B., & Agam, M. A. (2018). Green Synthesis of Silver/Polystyrene Nano Composite (Ag/PS NCs) via Plant Extracts Beginning a New Era in Drug Delivery. *Indian Journal of Science and Technology*, 11(22), 1-9.
5. Al-Hafiz, R (2007). Leadership behavior and its relation to self-acceptance Psycho-social assessment: Field study on a sample of students Pre-university and university education in Damascus Governorate. Unpublished PhD thesis: Faculty of Education, University of Damascus.
6. Abdul, G. (2005). Impact of training on affirmative behavior in Promote and develop leadership behavior on two pilot groups and their officers From the Housing Housing Supervisor at King Saud University. *Journal of guidance Egypt*, 17.
7. Lonees, S. (2012). The Effectiveness of Training in Development the level of self-confidence among a sample of university students. *Vision Center for Research, Consultancy and Educational Services, Algeria*, (7): 73-118.
8. Dehham, H. S. (2016). The use of English adjectival affixes by Iraqi EFL learners: An error analysis. *English Linguistics Research*, 5(1).
9. Dehham, S. H., & Majeed, A. J. (2018). The Use of Verbal Affixes by Iraqi EFL University Learners: Errors Analysis. *Journal of University of Babylon*, 26(4), 131-152.
10. Hamzah, M. Q., Jabbar, A. H., & Mezan, S. O. (2017). Synthesis and Characterization of Cu₂ZnSnS₄ (CZTS) Thin Film by Chemical Bath Deposition (CBD) for Solar Cell Applications. *International Journal of Scientific Engineering and Research (IJSER)*, <http://www.ijser.in/archives/v5i12/v5i12.php>, 5(12), 35-37.
11. Dehham, S. H., Hasan, A. A. N., & Raheem, M. D. (2018). The Impact of Reciprocal Listening Activities on Fifth Preparatory Students' Listening Comprehension. *Basic Education College Magazine For Educational and Humanities Sciences*, (38), 1339-1351.
12. A-Kadhim, M. M., Hamad, A., Abed, S., Mahdi, A., & Jabbar, A. H. (2018). Polystyrene Doped with Vinylpyridinium Chloride for Bio-Sensor Device Applications. *Journal of Global Pharma Technology*, 10(7): 369-373.
13. Al-Mutairi, K. G. (2015). The Relationship between Self-Security and Emphasis Self in a sample of adolescents of both sexes of the stage student's Secondary education. *Journal of the Faculty of Education, Ain Shams*, 39(2): 77-118.