



Information Technology

Elixir Inform. Tech. 80 (2015) 31190-31196

Elixir
ISSN: 2229-712X

Information Technology (IT) Usage in Students Teaching

Bareza Nazari¹, Khadijeh Moradiyan¹, Mohammad Amin Shakeri², Vahid Doostei², Mitra Omidi¹, Ali Abasi¹, Baraza Nazari¹, Khadijeh Moradiyan¹, Shayan Rezaei², Nasir Saeed Yanni², Mohammad Zahedi², Hadi Bazani², Hajir Rostami², Milad Rostami² and Yousry Ranjbar²

¹Education of Kermanshah, Iran.

²University of Farhangyan and Education Kermanshah, Iran.

ARTICLE INFO

Article history:

Received: 10 February 2015;

Received in revised form:

28 February 2015;

Accepted: 20 March 2015;

Keywords

Information Technology,
Training,
Teaching Technology,
Concept Technology,
Information (IT).

ABSTRACT

At the of 20th Century and as well as in this present time ,discussion about technology and information technology has special in many scientific and research assemblies . In recent years in our country this issue has received special attention. One of the helpful application of IT is in educational areas. This present article investing acted this issue specially and it has investigated IT in all dimensions .This article expressed the history of information technology usage in training and investigated the application of information technology in training and educational areas as well as analyzed this technology besides students and teachers and examined the relationship between education and information technology and expressed aids of this technology in students training as well as examined children training by parents.

© 2015 Elixir All rights reserved.

Introduction

To the Process Knowledge And the Methods To the work Of It Production, Processing, transmission And the To the Current Throw Information Applicable To Vermiform (IT) Technology Information (Poor, technology Education Issue 2 November 22 P. 54)

Phrase Geo-organizing Save Building And the Publication And the Use Of the Information Form Sound, image Graphics, text, etc. (IT) Technology Information Use Of the Tool Computer The And the Telecommunications Etc.), Chairman of the Dana, Technology Education, No. 2, November 28, p. 81)

Technology Information In the One Range The Extensive Collection The Of the Furniture Computerized Equipment Communications Of the Way Away, Soft Software And the To the Way General , Services And the Products Is That Bed Early Production And the Effect Partial Species Different Information.(Najafi, 8824)

Include computer By Great, fine Computer And CD By Compact Phone By Without Wireless, modem, printer By Laser Members The family Technology Moving Information (IT) color phone By With images Moving And computer) animation (like Building Computer The resources Help Education Computer Electronic publishing, Digital camera , training Of the Way Away, D. He DVD, fax, fiber Optical, radio Recording And the Television Digital diskette And , System Information Geographically, highway And Or information Network By Computer) Local Global (cross Medium The And Learn Text And , The Internet , Java , Tablet Pressed Laser , Several Medium The And , Software Network Cloud Computer And , Phone Video , The truth By Virtual , Network By Widespread Global , Website And the Such as They (R. Farhadi ; Role Technology Information In the Education , Journal Book 41, p. 852) same Species That The definition Above Witness Are Purpose Of the Technology. In the Here Any Process And

the Method And the Tool Is That To the Production, Publication Transmission Better And the Desired Wet Information Assistance Brings.

Definition Training

»Teaching Phrase Is Of the Interactions Or Behavior Mutual The teacher And the Student On Basis Designing Regular And the Targeted The teacher For the Creation Change In the Behavior The students' (Shabani, 8825, pp. 8 0 8 8 0 4)

Property by Specific for the Training

Existence Interactions With the Relation Mutual - Between The teacher And the Student
- Targeted To be Activity The teacher
- Activity Informed
- Proportional with the Status Cognitive Students
- Purpose Creation Function by Education Training
Application Technology Education That , Consist of Style Memory Of Explanatory Is , System Technology , Information , Phenomenon And , Current Education And the How Run .

Education To Prepared To Slow Up to Knowledge Learners To The problem To Resolution They Questions To Reply To Procedures Performance To give Curry To the Phase Action

Bring .(Shabani, 8825 P. 8 0 5)

Function By Technology by Education in the Learning Before Of the This That In the Case This Functions Discussion To It should Say Recognition They In the Matter Learning Guidelines Usefulness Are That Experts .

Education Teachers And the Knowledge Learners To Choosing Or Designing And the Production Medium And the Strategies Specific Education Help To Slow . Master Commentators Role Technology By Education In the Matter **Learning To the Division And Have**

Function Heuristic

Namely This That Technology Education Facilities

Tele:

E-mail addresses: kamrann0156@yahoo.com

Conditions To Knowledge Learners To Of the Way Information Available Own To the Probe Pay .

Function Tool

This Group Of the Technology And For the Use Schools Designing Not Have And the Actually Application Tool Are But In the Action To Power They To For the Indigo To the Purposes .

Education Both Used Were Such a Soft Software Processing Word And the Soft Software Page Widespread .

Function Contact

In the end Of the Technology To the Purpose Establishment Relationship Use To That In the It Form Program And the Tools Education To In the Returns Place In this Species

Technology And The teacher And the Knowledge Learners Allowed Of the Way Network And the Technology By Other For the Send And the Receipt Message Action They And the Question The plot They And the Or To the Questions Reply To . Connector Desired Learning Is .

(Shabani, 8825 P. 8 0 5)

History Use of the Technology Education

To In the (Short Writing) The first Shape Class Lesson Widespread To the Form Education Of the Way Away And the To the Shape Correspondence The That was Issac Pittman Year 825 United Kingdom Of the Way. Correspondence The Training To Did .(Dbylyvbrvvr , number 8822 P. 4) In the Therefore, Doctor Jesus Abraham Offspring Education Of the Way Away To the Title Product Evening Industrial And the Shape Industrial By The Education To Knows And the Believing Is Process Growth And the Evolution This System Of the Viewpoint Historical With the Steps Industrial Synchronization Tangible There . And the Generation First Education Of the Way Away To That To the Education Correspondence The Reputation There To the Title Education Single Intermediate A " «Sigel Media Called. Technology Case Use In the This Period Communications Mail , Printing The book By Standard And the Handouts Uniforms That was .In the Resume Use Of the Waves For the Education Common Was . Education Multimedia A " Multi Media » That In the fact Product Period Industrial Is Specification covers Generation Second Education Of the Way Away Is . Radio , Television, Video , Satellite , Tapes Visual And the Audio Most important Intermediate By Education This Education Of the , Period Are . And the In the Generation Third Education Of the Way Away Emphasis The main On Education Other Centralized , Collaborative And the People Is . (Dr.ebrahim Zadeh, report Computer Issue 881 Pp. 22 Up to 82 » Way Away Synchronous With the Technology) today Less State Find To That Of the Education Of the Way Away For the Security Goals Education And the Educational Own Use Not Of course Proportional With the Level Progress Each The country Technology Case Use Different Will That was Of the Education Correspondence The Of the Way Post From Up to Use Of the Tape By Acoustic And the Video And the Television And the Satellite And the Style By Contact New That Possible Interactions To Both Prepared And Have. One Of the Items That Nowadays With the Technology Relationship Along Been And the Time To the False Synonymous With the It To the work Gone Is Computer Is That Of the Century Twentieth With the Sign in Own Origin Developments Great Been Is . The first Effort Teachers For the Use Of the Computer In the Class

Lesson Traditional Usually To the Form Speech That was , Experiences Learning Linked With the Topic Training The teacher That In the Location By Education Other Performance From That was To the Show With To Was And the Or To the Title Homework For the Study Most of Case Use The To Took. (Dbylyvbrvvr, number 8822 P. 48) Synchronous With the Progress By Other Section And System By Education Also With Evolution By And the Orientation Of the Learning By The teacher Axis To the Pervasive Axis Alright Increase Is . To the Species The That Education And the Use Of the Technology In the Program Lesson One Furfuraceous Advanced Included By Is.

As Sample In the England The book By Curriculum In the Each Topic Consist of Three The book Knowledge School , Directory The teacher And the Directory Knowledge School Is . In the Each

Three The book Activity To About Technology Information And the Communications Included By A. For This That Knowledge Learners Technology Information And the Communications To Experience They Two Approach In the The book By Curriculum In the View From . A project To In the Background Technology Information And the Communications Like Use Of the Computer For the Research And the Performance Project By Group. The activity By Specific In the Background Technology Information And the Communications Like Use Of the Word Journalist For the To write One Report , Soft Software Graphics And the Use Of the Thirty D. By Learning. Knowledge Learners In the Performance To give Assignments Various In the Thirty It should Of the Computer Use Them. The Use Of the Computer In the Performance To give Project And the Affairs Research . The Of the Computer And To the As Tool For the Login The Data And , Drawing Table And the To draw Diagram Use To . The inclusion Technology By New In the book By Curriculum The Familiar The Knowledge Learners With the Ability And Education , And the Ability By Computer , Fear Of the It To Also In the They Of the Between To Range And the Cause The That Space Science Of the Border The book And Beyond Used.(Doctor zamani, Development of Educational Technology , No. 844).

Technology to the Title One Element General Education

Science And the Technology Each Two Manufacturer Civilization Man Is Development Each one Without The other Possible Is not . Science To the Meaning Recognition World Existence And the Find Rules

Governor On Nature Is . In the Pink That Purpose Of the Technology Application Sciences And the Results By Scientific In the Action With the Use Of the Top And the Studies Regular And the Direction With For the Satisfy Asked By Material Is And the Often With the Inventions And the Application Furniture And the Equipment In the Relationship Is . Technology To know How Performance The work And the Process Moral Is That In the It Tool Resources And the System And For the Resolution Issue To the work From To Are Up to Control Man To In the environment Natural Increase To And the Conditions Life Man To Better Formation . " (Symposium Between International About Teaching Technology In the Education General , UNESCO , 8124, P.)")

To the Way General Education Two the goal Major There
- Ready The Youth For the Business Knowledge And the
Studies Most of Preparation The Youth For the World The
work And the Life .

The first The goal Related To the Education Sciences
And the second The goal Related To the Education
Technology Is . This The objective Necessary And the
Required Are And the Isolation Sciences Of the Technology
in the Quality Education Effects Undesirability There .

Role Technology Information in the Education

In the World Present day , Changes From Of the
Technology By New Effects Great Procedure Life And the
work The people In the Throughout The world With And the
With the Methods Traditional Education , Learning And the
Management Education To the Way Serious To the
Opposition Paid Is . Technology Information That Own One
Background New Research Is, Influence

Major The On All Background By Education ,
Learning And the Research Will Found . Relationship Easy
In the Throughout World Causes Access Fast And the Easy
To the

Collection Widespread The Of the Data And the
Information And the Blog Scientific Case Need In the Least
The time Possible By And the As well With the Increase
Fast And the Simple Access To the Technology Information
In the Homes , Location The work And the Institution By
Scientific , Category Education And the Learning To the
One Process Continuous In the Life Man Conversion By Is
. In the Living room Present Approach To the Use Of the
Technology In the Education (Training Teachers) To the
Existence Come That Slow And the Mass The work Own
To the Ago To Range . Closed This Approach Holding
Festival By Production Content Electronic In the Education
By Technical And the Profession The And the As well
Festival By Method Training With the Use Of the it Is
That In the Period Secondary And the In the Ministry
Education And the Training In the Living room Applicable .
Of the Sentence Goals Common Run This Festival And Are
: Persuasion , Standing ovation And the Creation Belief In
the Between Teachers In the Matter Use Of the Software
And the Production Content Electronic , Development And
the Spread Culture Production Content Electronic And the
Use Of the it In the Process Teaching And the Learning .
This Topic To Be Symptoms Is For the This That Point
Top Modulation it In the Education And the To the
Applying Wisely It By the Teachers And the Secretaries Is .
Then Teachers In the To the Applying Technology
Information Role Axial Are . In the 8 Year The past With
the Growth And the Development Role Technology
Information (It) In the country Our And the With That To
the Ready The Substrate Necessary For the Development It
By,The Phenomenon Education And the Training Also
Instead Own To Open And the To the Are you OK Own
Procurement To Slow . In the Case To the Applying it In
the Education And the Training Discussion By Great By
And the Generally Of the it To the Title One Tool
Technical For the above To win Level Education Speech
Gone Is . This Matter Note Lit up And the Able Attention
The Too Ago On Our Them To The That Need Urgent To
the Progress And the Profession The To become Teachers
In the Background it There . For the Creation Learning By
Effective , A place That Technology In the Authority Goals
Learning At school Is , The only Teachers Are That In the
Where Sensitive Based On Foundation Requirements And

the Style By Learning Knowledge Students, Technology By
it To In the Program Planning Education To the work To
Brand. This The teacher Is That For the Education And the
Training To Should Of the Representations Technology Use
Slow Therefore, It should Methods Training With the
Approaches New To Experience Did , They To Documentary
Did And the Publication The .

Evidence Show To The When That Teachers Knowledge
Own To In the Background Topic Lesson And the Style
Learning Knowledge School To the work To Paragraph
Ned, To the Applying

Technology Information The most Effect Straight To
On Progress Students There . When That Knowledge
Learners In the Understanding And the Perception Own In
the To the work Of Soft Software

Specific In the work Individual Or Group Or
Classroom To the Pry (Uncertainty) Long To Are ,
Witness This Progress Will That was . In the Case Effects
to the Applying Technology Information In the work
Knowledge Learners And the Offering The work They ,
Research By A little bit Form From Is . Technology Wa
Information And the Period Education In the Partial Of the
Technology Information , Education Receiver And ,
Standing ovation And the Reinforcement To Are Up to Of
the Computer To the Title Instrument The That In the All
Dimension Academic Affect , Use They . Essentially They
Needy To the Use Of the Technology By New Several
Medium The For the Exchange View , Description Project
And the Arranged The Information In the work By Own
Are . For the It Category Of the Knowledge Learners
Caused That To the Education Special Need Are ,
Technology Information Access To the All The Items
Education To Prepared To Slow And the As well They To
Able To The That Comments And the Needs Own To the
Form Words Or In the Format The plot And the Shape ,
Expression They . Role Technology And the Information In
the Learning With the Use Of the Technology Information
Knowledge Learners To Can Information Abundance To In
the Time Short Business They . Research Show To The That
Use Of the Computer In addition, On Increase Motivation
Knowledge Learners For the Learning , Cause
Reinforcement Spirit, Trust To the Breath And the Opposition
With the Issues In the They To .

Domain Applications The Education it Very Extensive
Is. In the One Party It Activity By Very Limited Is That
Mainly On Foundation Methods Traditional The There And
the Dtrrf Other It , Changes Basic In the Approaches
Training The To Place . To the Title Example , Some Of
the Teachers Of the Whiteboard Interactive whiteboard))
Drnmaysh To give Content And the Views In the Topics
Classroom To the Method Traditional Use To They , In the
While That Teachers Other Permit To Knowledge Learners
For the Show To give Play To That Themselves Designing
And the Video And Have , In the Class Of the This
Instrument Use They . Studies Show To The Effective
Application (It) it Is That The teacher And the Program By
Soft Software , Understanding And the Thought Knowledge
School To the Challenge To Brought And the This Of the
Way The company All Knowledge Learners In the
Discussion Classroom With the Use Of the White Range
Interactive And the Or The work Knowledge Learners With
the Computer To the Form Individual And the Group By
Two Single Form To Place . If The teacher Skill
Organizing Knowledge Learners To On The Activity To

Based On Technology Information Have Is , It Time Performance Classroom And the Individual Knowledge Learners To Be To the Parallel Both Effective Is . To the Applying Technology Information (It) By the Knowledge Learners To the Form Doubles, Group Or Class, (For example Use Of the Whiteboard Interactive) Teachers To Able To The Up to Of the Way Ear To give To the Description Knowledge Learners , Open Sucking By Abundance To the Hand They . Of the This Note , Teachers To Can View Deep Terry To Of the Progress Knowledge Learners And the Recognition They To the Hand They . Partnership Knowledge Learners To the Form Two Single Or Team In the Use Of the Resources Technology Information , In the Documents Comprehensive Based On Effect Or Help The Technology Information (It) on Progress Knowledge Learners Existence There . This Documents Show To The That This Property And the Benefit , To the Tools That The teacher For the Selection The Organizing Use Of the Resources Technology Information Adoption To Slow , On There And the This Activities With the Work Classroom And the Activity By Out Class Modulation To . In the Living room Present , Species Resources Technology Information Available And the In the Access Show To The That To the Applying Technology Information All time On Goals Special The Of the Program Curriculum Centralized Is . Studies Performance By Fixed And Is Sign in Technology Information Education Not One Current Hard Software But Procedural Soft Software Is . To the Way General Sign in Hard Tool Without Provision Arrangements Necessary That Most important It And Migration Cultural Is , Certainly To the Fiasco Leads Will Was . Development Technology Information In the Background By Different And the To the About In the Section Education Of the Sentence Issues Is That All Experts To the It On Brought Have . But In the Yet Living room Master Commentators Belief Are That Area Education If Teachers With the Technology Information Feeling Partnership Not , Certainly Development Technology Information In the This Background With The problem Will Was .

This That This Topic What the amount Influence Transition Been Able Size Of Is not . But To Power To the Courage Said That Of the Few Phenomenon To Is That In the

Mrkvah Own Able Tasyrgstrdh The Have And the Attention Many To the Own Focus Slow The country Our Also To the reason Interactive That With the environment About Own There Of the Developments Global Without Portion Is not And the With the Attention To the Approach Global In the Issues Such as Education For the All the , Education Madalmr , Education For the Life Better To Should Of the Method Certain For the Under Cover Took off The Most of Population Necessary Education And the With the Increase Quality Education And the Training Or Even Reduction Cost By Education Use They .

Role IT in the Education Threads Curriculum

Countries Development Results Such a States United Progress By Great In the General The And the Promotion IT In the Class And , Laboratory By Schools And the Class

By Computer In the Decade The past Have Government And the Agency By Local And the Provincial Budget And the Items Hortatory Great For the Increase Access Knowledge

Learners To the Resources Hard Tool And the Soft Tool Assigned The . And the Program By New In the Trolled Up to Budget To the Schools State In the Towns ,

Towns and the Areas Poor Stay Guidance They . Rules The current Period By Education Effectively To For the Teachers Support They For the IT To With the Program By The current Curriculum One Cloth They . To the In addition, The That The family And Computers Household And the Relationship Internet To Prepared They , Baby And Both Use Of the IT To At home For the Performance To give Work The school Increase The . Information Sum Collection By On Criteria Such as Access And the Multiplicity Level Use Centralized By Is . And the Others Research Questions Important To In the Relationship With the This That Chat novel And the Knowledge Learners Of the Resources IT Use They . And the How Harmonization IT With the Order Reaction To That Likely In the Learning Knowledge Learners Effective Are To Check They . One The goal Of the Ready The Computers In the Schools Development The Knowledge Computer Knowledge Learners Is That To the It In the University And the Jobs Different Need Find To They And the goal Second Use Of the IT To the Title One Tool Order Action Is For the Promotion Learning. In Threads The other That Catching up To the It The problem Wet Is . Method By Great For the On foot The This Tool Existence There . One Section Important Of the Research Show To The That Own Learning Automatic And the Other Instructions Based On Computer In the Background The Skill By Early Could Operation By Knowledge Learners To Test By Standard Mathematical And the Sciences Recovery Forgive. (E.g becker 8115.kulik, vandusen and worther 8115)

Section Dominant This Research Show To The That Own Learning Automatic A good Designing By To Be Guidance The teacher To Completion Slow , This Matter With the

Reactions Fast Wet To the Effort By Knowledge Learners And the Permit To give To the They That With the Power Themselves The work They Form To Place. But Two Study Recent Show Data Have That Use The Knowledge Learners Of the Computer Necessarily Helpful Is not And the Access To the Progress Better In the Mathematical To Rear To Throws.(Angriest 2 00 5 and lavy 2 00 2; Fuchs and Woelman)

Evidence A little bit For the Effective To be IT Existence There Other Of the Self By Automatic Such a Similar Building And the Experiment By Based On Computer In the Sciences .

Specialists Found By Have That IT can Be For the Instructions By Based On Research Application Have Is. For Example Help To Slow Up to Knowledge Learners Memory They How Of the Location , Assessment Components And the Information Synthetic For the Resolution Difficulties Own Use There Ringstaff and Kelly) .(Sandholtz; Ringstaff and Owyer 8111) Computers with multimedia Capacity The above And the Relationship Internet Fast To Be Research And the Activities Common Knowledge Learners To Increase The , For example To Be Access They To the Information New Increase The And the Allowed Relationship Fast With the Specialists Out Of the school To the It And To A. To Attention Found That The results To the Hand Come Up to Somewhat To the How Size Of Scholar Attention And the Reliance There. Scale And In the This Section Show Donor The Increase Access

Knowledge Learners To IT, Consist of Tendency To the Division Numbers , Reports About The Income The family , Race And the Location Geographic In. For In addition, Data And Description To Proud How Knowledge Learners Of the Computer And the Internet For the One Collection Of the Activity And In the house And the school Use To Them. Countries Development Results System Schools Capital Weight To In the IT The work Thrown Have. The 811 years 0 Opportunity By Learning To Increase Respectively. As Gap And the Distance To That Between Knowledge Learners In the house For the Access There are IT There To Resolved They (Tiffany Morales).

Role Vital Technology Electronic In the Education and the Training

Learning Electronic Born Cycle Developments Fast And the Face To the Spread Technology By New To the Concept Real It Is . Up to Ever Definitions Different Of the

Learning Electronic Offering By Learning Electronic To the Instrument The Internet Form To Place , With the Latest Information Along Is And the Collection The Of the Methods Education To In the On To Place (Education By Virtual , Cooperation Digital simulation Building). Broad-based Is And the To the Property Individual She does Attention There . Finally, Ability Performance To give Processes Administrative And the Management Of the Such : Record First name , Payment Tuition fees , Supervision On Process Run Activities Learner , Training And the Run Evaluation Of the Remote To Prepared To Slow . To the Way General , Learning Electronic To the It Type Learning Statement To That In the environment Network To the Occurrence To Joins And the In the Technology Multimedia The , Learn Medium The And the Communications Of the Way Away To the Service From To And the Typical Learning Is That In the environment The Internet Form To Place And the With the Interest Of the Technology Network Facilitate To . This Type Learning That To the Use Of the Technology Education Mention There Emphasis To Slow That In the Space Roofed Class Medium By Heavy Education Whether Of the Computer By General , Personal , Thirty D. And , Diskette Home By The Internet , Email And the Even Nanotechnology In the Process Memory Picture Use They Up to Learning To Facilitate And the Cause Promotion Level Scientific Pervasive It To Prepared They . This Method Learning For the Students Of the It Direction Efficient And the Effect Section Is That Returns Education And the Activity Education They And the Operation And the Training And the Behavior Classroom Teachers To Recovery To Will . For the This That To the Learners Help Did Up to the Levels Top Gamut Cognitive Sciences Reach , Necessary Is In addition, On Learn With the Other Style By New Training , Background Use Of the Medium By Heavy Education And the Network By Soft Software Inside Classroom And the Outside Classroom , Proceedings Under Form Place: Holding Class By Education The Service For the Teachers Meeting Scientific Education , Conference By Expert , Holding Festival And The Pattern Training Superior And the Meetings Periodic Expert Area The Course The , Up to They With the Methods Technology Information) Technology Information (And the Education And the Training Comparative Countries Advanced Familiar Are And the Fear They For the Use Of the Computer Classroom Lesson Reduction Finds And the Accountable Requirements Century Twenty

And the First Formation - Class By Language English And the Computer For the Teachers Up to With the Computer The work They And the Of the Texts Scientific Educative - Authors Foreign Benefit Are And the Of the last Achievements By Education And the Educational And the Research Informed Are . Formation - Class By Language English And the Computer For the Knowledge Learners Of the Period Primary With the Use Of the Play By Computer The .

Reinforcement - Technology New Education In the Schools And the Grant Card By For free The Internet And the Email To the Teachers And the Students Up to Both Writing By Own To On

Website Write And the Both Schools Traditional To the Schools Intelligent Conversion Are . Superseded - The Thirty D. By Education To the Instead The book By Curriculum And the Dictionary In the System Education . Holding - Competitions Between Teachers And the As well Between Knowledge Learners In the Background Language English And the Computer . Compulsory The Lesson Foundations Computer And the Informatics In the Periods Education Guidance And the Secondary To the According Capacity Mental And the Intellectual Knowledge - Learners . Courses Such a Chemistry And the Geography By the Threads To the Private Causes To They To Understanding Each other To Of the Learning To the Challenge Kill And the Of the Way Partnership , Blog Further To Learn . It Collection The Of the Lesson , Teachers Of the And , Arena Education And the Training Are .

Technology and the Progress Knowledge Learners

The results Research By Multiple Show To Examples Effect Technology Computer On Progress Knowledge Learners Undeniable Is . Some Of the Research To That In the This Background Performance By In the Format Learn Analysis Effects Education Based Soloists And the Comparison It With the Other Method By Education Is . Meta-analysis To the Title One Method Helpful) And the Up to Size The Contention The most (To the Species Designing To . That To In the Format Phrase By General , Results By Count Great Of the Studies Related To the One Topic Specific To Summary Slow . This Method Of the Technique By Statistics For the Decomposition And the Analysis And the Composition Data By Result Of the Studies To the Purpose Offering Results And In the One Size Of Common Under Title Size Effect Use To Slow . This Characteristic Statistics Level The difference Between Two Comparison) Education To Sign The difference Important And the Pretty much Equivalent Three Month / Based The Soloists And the Other Method By Education (To Show To The . Smooth Astronomers Size Effect Equal With the Business Progress Knowledge Learners To Know . Of the This Face , So What the This The amount In the Direction Education Based The Soloists Is Show To Examples Effects This Species Education Most of And the Significant Wet Is . Meta-analysis And the Kalmyk) 8114 (Times 245 Study Control By Of the Level Kindergarten Up to High School Show The That Education With the Computer Even In the Studies Individual That Level Progress Individuals In the They Of the Viewpoint Statistics Significant Is To the Species Average Up to Size Effect Have Is . In addition, Moreover, meta-analysis Related To the Work Processing Words Education To write That By the Bangrtdranz) 8118 (Performance By Show To The To the Applying Processing Words In the Education To write To

Be Level Qualitative To write Knowledge Learners To the Species Able Consideration The Increase The . Language One Of the Area The Very Important For the Specialists And the Experts This Background Is To the Species The That Most of Research By Related To the Technology Education In the Year By Recent Focus To the It Been Is , To the Summary , Studies Recent In the This Background Show Data Is That Application Technology To Be Progress Knowledge Learners To In the Language And the To the Same Ratio In the To read , To write And the Spelling The Words Acceleration And the Recovery Given And the To the They In the Business Skill By Different Language Such as Perception Relationships Between Components Language , Category Category And the Perception To read , Diagnosis Phonetic , Match Sign Sound , Perception Audio , Code Decoding In the Text , Awareness Ava Cognitive , Progress In the To read , And the Spelling The Help Slow . , In the Soft Software Training , Program To That Information Related To the Reply Right To Prepared To Bring , Ratio To the Program To That Need To the Reply Knowledge Learners There Up to They To Correction The , Effect Further On Learning To Leaves (Boal And the Vsyvy . Nkachala, 8115)

Technology and the Self Knowledge Learners

Results By Multiple , Effects Positive Technology On Own Fancy Knowledge Learners To Show Data And the Of the Power Potential Technology Education On Recovery Attitude Knowledge Learners Ratio To the Own Protection To Slow Use the computer To Be Motivation Learning Knowledge Learners To Also Increase The . Kali With the Check Rather Comprehensive Research That In the It Of the Technology Education Use By , Found Is That Education Times Computer In addition, On Individual To make Education And the Offering Feedback Immediate To the Knowledge Students will Empowerment Reply And To Correction Slow . To the Belief , Increase Motivation Study In the Knowledge Students That Of the Way computer Read Related To the Ease Correction Mistakes , Creation The environment Quasi Personal , Increase Esteem Breath , Control Active The environment And the Ability Working Times Method And the According to their Is . In addition, On This , The results Studies Show To Examples Application Education Based by computer In the Knowledge Learners Primary Feeling Powerful Ratio To the Success At school Creation To Slow , The It That Embed Computer In the school For the Knowledge Learners Leads To the Growth Esteem Breath And the Trust To the Breath In the They To Be. (Waste another, 811) Without Certainly, knowledge Students That Own To Of the Viewpoint Learning Successful Included To Are Of the school Pleasure Further To Brand , The best And the most Effort To the Action To They And the Success Curriculum Further Business To They . Education With the Computer Leads To the Recovery Attitude Knowledge Learners Ratio To the Area By Different Also To The . This Area And Consist of Recovery Attitude Ratio To the Own To the Title The learner will use Of the Computer In the Education And the Ratio To the Computer To the Species General , Blog Curriculum Quality Education And the Also Recovery Attitude Ratio To the school To . Of the Other , Learning With the Help Computer Leads To the Access To the Level Upper Of the Efficacy , Increase Rate Attention To the Blog , Increase The time Performance Assignments And the Also Increase Behavior Social To The . The plot And the

Practice By Curriculum That Considered the Education Advanced To the Special With the Computer Merger By Is , To Be Understanding Implications And the Principles Challenge Amazing To Easy Wet The . For the Sample , Knowledge Students That Learners Visual Are , To Can Of the Pictures Moving And the Fixed And the Also Show By That Software Education Contract Very Profit Benefit . Soft Software Tool) Soft Software That Performance One Homework To Easy Wet And the More efficiently Slow , Such as Processor Words Or Closed To That Table Sign in Data Are (To Be Creativity And the Pry To Training Data And the Performance Assignments To Easy Wet Formation . Soft Software Similar Tool Also To Be Experience By Interactive And the Reward By Internal Creation Texts Curriculum To the Are you alone Able To the It Are not For the For example, technology To Be Possible Playing Role One Hero Historical To In the Ages The past For the Knowledge School Prepared Bring . Technology Information Title Major The most Axis Evolution And the Development In the world Purpose By Is . Computerized To become Many Of the Affairs The current The people , Performance Many Work Routine

Banking With the Use Of the Internet And the Network By Contact In the House , technology And the Virtual And the Lack Need To the Entering class By Lesson , Development And the Promotion Business Electronic Of the Achievements Technology Information Is And the In the Welfare And the Comfort The people Role Have.

Nowadays Management Knowledge In the System By Notice Updates Computerized To the Form Able Consideration The Case Attention Been Is . Organizing And the Management Knowledge And the To the Followers It Management Information , Role Basic To In the Transmission Knowledge Individual To the Knowledge Organizational Play To They . As well Management Information And the Resources Education In the environment Education Electronic Importance Special The There . Of the Three That System By Learning Electronic Information Many To Maintenance To They Create This Such The environment To It should To the Species The Performance To That Users To Of the Information Available Use Helpful And the Effective Have Are . Education , Pillar The main In the Development Stable Each The country Is And the Education Electronic , Nowadays PLC , Effective And the Sure The most Method And Development Education By Individual And the Organizational Is . System New Education Electronic Benefits And the Benefits Exclusive To the Individual To For the Individuals , Organization And the Centers Education To the Along There . In the past All Education By Staff In the Companies And the Organizations To the Style Classes Verbal Held To Was That In the It Focus Class With the Coach Education That was . With the entrant , Education Electronic Causes Spread Domain Education And the Causes To the Subscription To put Knowledge And the Information Was .

Century 28 To the Where To River That Most Jobs To the Knowledge And the Skill By Computerized Need Will Found . Sign in To the This Arena To the Type New Education Need There That With the Education Traditional Modern Both Reading Do not have . Period Is Some Countries The world To the Established Schools Electronic Or Schools Intelligent Hand Beaten Have . In the Schools Intelligent Computer In the How Training And the Evaluation Effect To Leaves And the Program By

Curriculum To Up to Somewhat Change To The . But In
the Yet Living room Functions Social Schools On Instead

Own Remains To Stay Since In the Relationships Social To the Knowledge Learners Help To Will . In the This Schools Knowledge Learners To Can With the Resources Scientific The world And the Teachers And the Baby By Schools Other Relationship Established They .

The school Intelligent The school The Physical Is And the Control And the Management It , Based The technology Computer And the Network Performance To Place And the Content Most Courses It Electronic And the System Evaluation And the Supervision It Intelligent Is . In the Such The school The One Knowledge Smart Training , With the Spend And the Time On Threads To the Shape Continuous , Resources And the Ability By Executive Own To Development And the Change To The And the This Note The Is That To the Authorities The school Permit To The Up to With the Attention To the Changes To the Existence Come And the Increase Level Information Knowledge Learners , They To For the Receiving Information New Ready The .

The school Intelligent The school The Is That Direction Creation The environment Teaching Learning And the Recovery System Management The school And the Upbringing Knowledge Learners Inquiring Designing By Is . The school Intelligent Institute Education Is That In the Direction Process Learning And the Recovery Management To the Form System Results Open Building By Up to Children.

Reference:

1. blogfa. Maryam sohrabi

1. Desert, Ismail Psychology Educational Tehran , Publications

2. Drvyl, Lyvnr use 8811 No. Tehran , Publications Beast Psychology In the Training Translator : Muhammad Votary Sajjadi , Mehdi 8818 No. Process Upbringing Training Publications

4. Everlasting , GH 8811 No. Training Method By And the Hnrmlmy Tehran , Publications Following Wow light

5. Saif , Ali Akbar 8822 No. Educational Psychology

6. Slogan - Hassan Shabani - M. votes city-MR Behrang-Asghar Ali Abbasi - Taran- doctor doctor Mohammad Dehghan - Dktramyd Masoudi, -isa Ebrahimzadeh-Abbas Bazargan-Farida elders in the education Race , Ali Akbar

7. Designing Education In the University By Virtual Dame Bon Time Chkydh - Articles Technology The second Conference Allama University

8. <http://adjournal.shaar.com/archives>

9. http://www.irandoc.ac.ir/data/e_j/vol8/Information_sheet.htm

10. <http://www.ilna.ir/shownews.asp>

11. **Www.resalat-news.com** Address New Home : <Http://www.mh8852.com>

12. <Http://www.mh8852.ir>

13. Community Monthly Informatics Iran

14. Najafi, Enamel , Influence Application Computer On Learning Knowledge Learners Sections Secondary City Efforts , The end The letter Expert Sciences Educational,

15. University Message Light Anklet

16. www.isfahan5u.com

17. www.ayandeh.com

18. www.itya.org

19. www.itya.org

20. . Yov / docs 4,2 www.setuon

21. www.fannavari.blogfa.com

22. www.asreertebatat.javan.bloy.com

23. Modiir.parsibloy.com

24. www.haMsh.h.ionlinepir

25. www.eteach.bloyfa.com

26. www.isfahan5u.com

27. <http://www.hasankhomeini.ir>

28. <http://www.khatami.ir>

29. <http://www.hashemirafsanjani.ir>

30. www.Education.acecr.ac/edit