

Is Computer-Based Training The Right Choice? (cont.)

2. The Learners

- Preference is for independent learning
- Have widely varying skill levels
- Have relatively high computer proficiency
- Will probably need individual remediation
- It is appropriate to let learners set their own training schedules

Computerbased Instruction

Theodore M. Shlechter



Computerbased Instruction:

Computer-based Instruction Andrew S. Gibbons, Peter G. Fairweather, 1998 Computer-based Instruction Stephen M. Alessi, Stanley R. Trollip, 1985 **Journal of Computer-based Instruction**, 1993 *Assessing the Impact of Computer-Based Instruction* Margaret D Roblyer, William Castine, F J King, 1988-11-16 Can computer applications help improve student performance For what skills grade levels content areas and type of students are computer applications most effective Can computer applications improve student attitude toward school and decrease drop out rates Discover what the research reveals in this provocative new book about these and other crucial questions concerning the impact of computer based instruction *Assessing the Impact of Computer Based Instruction* provides the most comprehensive and up to date summary available on the effects of computer applications on both student achievement and attitudes Within its pages are also the most extensive bibliography ever prepared on past reviews of research current reports and articles and dissertations in the area of computer uses in education This groundbreaking new book provides educational decisionmakers with the facts they need in order to justify the expense and effort of maintaining and expanding the instructional role of computers in schools It is also useful as a resource text in the pre service training of computer educators and for graduate students doing research in instructional computing

The Design and Development of Computer Based Instruction J. Steven Soulier, 1988 This book is a hands on guide for designing and developing computer based materials for education and training The text is written from an educational instructional design aspect rather than from a programming point of view Topics covered in the book include 1 design structures of computer based instruction 2 performing an analysis of the intended instruction 3 managing individualizing and humanizing computer based instruction 4 designing program management and instructional frames 5 designing screen displays 6 using text and graphics in computer based instruction and 7 developing program documentation and support materials Many figures are given representing both positive and negative instances of program design MVL

Computer-Based Education in the Social Studies Lee Ehman, Allen D. Glenn, 1987 Computers have not revolutionized social studies curricula because so few teachers use them But research does indicate that computers are flexible instructional tools that can assist in the development of attitudes intellectual motivation and inquiry skills Social studies educators need to consider expanded computer use in their classrooms because computers assist in the preparation of students for effective participation in society Teachers must understand how technology affects instruction learning and classroom environments along with the types of effective instructional strategies that can be used to achieve specific goals Educators should acquire the knowledge and experience needed to use computers by reviewing research relating to computer use in teaching and to instructional strategies Information on research concerning the impact of computers on students how computers change the way teachers work computers effect on the training process and computers influence on the social studies curriculum is included Necessary teacher competencies and appropriate

instructional uses are explored through an analysis of teacher utility programs databases data analysis programs and simulations A 76 item bibliography concludes the document JHP Computer-based Instruction William E. Montague,Wallace H. Wulfek,NAVY PERSONNEL RESEARCH AND DEVELOPMENT CENTER SAN DIEGO CA.,1984 The dramatic and increasing availability of relatively cheap computer power has led people to tout microcomputers as the solution to the problems of education and training Like earlier acclaimed panaceas for educational problems this solution does not address the real ingredients for successful instruction or the problems of large scale implementation Improvement in instruction computer based or not will be a relatively slow evolutionary process Four reasons for this assertion are discussed in this paper 1 Attempts to improve instructional quality using systems approaches have revealed major difficulties 2 the use of computer based instructional tools is in a rudimentary state of development 3 improvements in instructional design technology depend on still developing changes in the scientific base provided by the cognitive and computer sciences and 4 any widespread use of computer based instruction requires the acquisition and standardization of programs provision for their distribution and incorporation of the programs into schooling Therefore the prospects for attaining large increments in instructional effectiveness depend not on the availability of computers and programs but on the understanding of instructional psychology and cognitive science and on the ability to implement it on any scale big enough to make a difference Progress will be made but it will not be rapid or revolutionary *Computer-based Instruction* Andrew S. Gibbons,Peter G. Fairweather,1998 **Computer-Based Instruction in Military Environments** Robert J. Seidel,P.D. Weddle,2012-12-06 This collection of papers is the result of a symposium sponsored by NATO s Defense Research Group Panel VIII in the Spring of 1985 The symposium came into being when it became obvious to the NATO countries that research development and utilization of advanced technologies for training was the best means of increasing both training effectiveness and efficiency This symposium was the second in a series of three devoted to training The series was structured to cover all aspects of training The first series addressed the value of training the second one dealt with the application of training technologies and the third and last of the series focused on academic issues concerned with the effect of prior learning on subsequent learning The fact that a major American publisher has determined that computer based instruction is the technology of greatest interest to the NATO community is not surprising Advances in microprocessor technology have revolutionized both how and where we train During this symposium there were a limited number of carefully chosen exhibits to demonstrate the various applications of computer based training techniques In the following papers you will find both a practical and scientific basis for the way current and future training and training systems should be designed applied and utilized We know that training must be done faster and more effectively Problems and Promises of Computer-Based Training Theodore M. Shlechter,1991 Offers both theoretical and pragmatic solutions to obstacles associated with developing implementing and using computer based training for restructuring education The contributors represent the entire spectrum

of professionals associated with the medium developers evaluators instructional designers school administrators and schoolteachers Annotation copyrighted by Book News Inc Portland OR **Computer-based Education**, 1987 *Impact of Computer-based Instruction on Academic Achievement* Kevin Chirco, 2018 The purpose of this study was to determine whether computer based instruction impacted student academic achievement and attitudes towards using technology in the classroom This action research study used a quantitative research methods approach by analyzing pre and post tests and student surveys Twenty eight third grade students participated in the study by completing a pre and post test an Attitude Survey and lessons on fractions over a three week period The participants were randomly grouped into two instructional groups of fourteen computer based and teacher led The researcher analyzed both pre and post tests to determine how much growth students made after receiving instruction in their group The researcher also analyzed surveys taken from the computer based instruction group at the start and conclusion of the study to determine changes in attitudes for students learning through computer based instruction Findings from the study indicate that the use of computer based instruction positively impacts student academic achievement The results also found that the extended use of computer based learning in the classroom improves student attitudes towards learning and technology However data also showed computer based instruction is not as effective on academic achievement as teacher led instruction Recommendations from the study include increasing the access and opportunities to use computer based learning in the classroom Additionally using computer based instruction as a supplementary form to teacher led instruction can potentially provide students will a stronger understanding of any topic *Computer-assisted Instruction* Richard C. Atkinson, Harlalee Allen Wilson, 1969 *The Design of Computer-based Instruction* Eleanor L. Criswell, 1989 **Understanding Computer-based Education** Martin A. Siegel, Dennis M. Davis, 1986 **Educational Technology** United States. Congress. House. Committee on Science, Space, and Technology. Subcommittee on Technology and Competitiveness, 1991 This hearing on computer assisted instruction and the use of educational technology in classrooms was held in response to a presidential request that instructional innovation be given special attention particularly in science and mathematics education in every congressional district This transcript of the hearing includes statements presented by the following witnesses 1 Walter E Massey Director National Science Foundation 2 Educational Technology Computer Based Instruction David T Kearns Deputy Secretary Department of Education 3 Educational Technology New Tools for Teaching and Learning Linda G Roberts Senior Associate Science Education and Transportation Program Office of Technology Assessment 4 Computer Based Instruction Technology 5 Albert Shanker President American Federation of Teachers 6 Interactive Digital Multimedia and School Learning Environments Leroy J Tuscher Professor of Education and Computer Science Lehigh University 7 references 7 Educational Technology Computer Based Instruction G Thomas Houlihan Superintendent Johnston County Schools Smithfield North Carolina and 8 Statement of the U S Chamber of Commerce on Educational Technology Computer Based Instruction Jeffrey H Joseph Vice

President of Domestic Policy for the U S Chamber of Commerce DB *Multimedia-based Instructional Design* William W. Lee, Diana L. Owens, 2004-04-26 Multimedia Based Instructional Design is a thoroughly revised and updated second edition of the best selling book that provided a complete guide to designing and developing interactive multimedia training While most training companies develop their training programs in many different technological delivery media computer based web based and distance learning technologies this unique book demonstrates that the same instructional design process can be used for all media Using just one process reduces cycle time for course development and also reduces costs

Computer-assisted Instruction ,1991 **Journal of Computer-based Instruction** ,1988 *Computer-based Learning* Nicholas John Rushby, 1983 Includes a chapter on the contribution of artificial intelligence the use of CBL CBT in Europe North America Japan the Eastern bloc

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