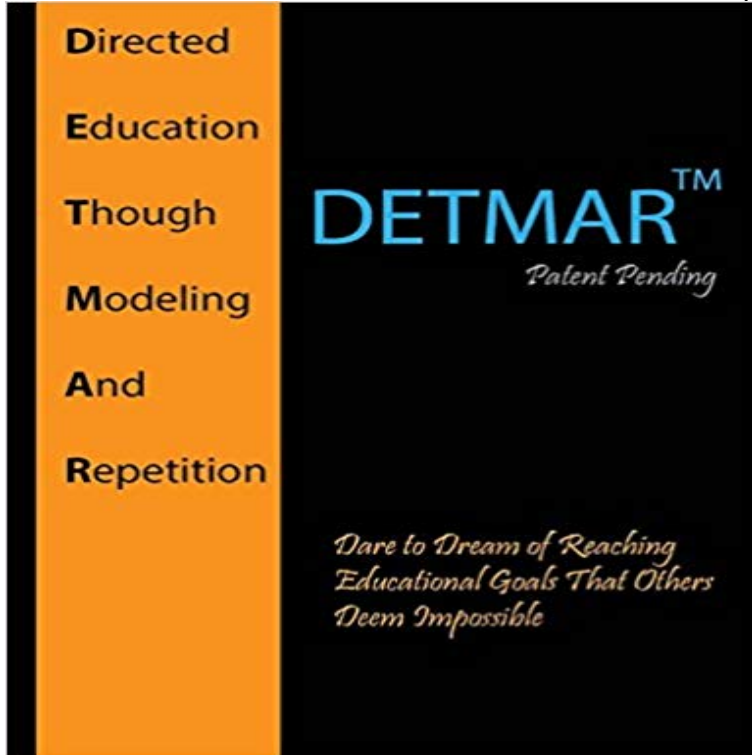


DETMAR: Directed Education Through Modeling and Repetition



The first research based curriculum designed to instruct language arts and math, as well as all life skill domains to those with severe or multiple disabilities while utilizing the RICS communication system. DETMAR, patent pending, is a systematic approach to instructing students by submerging their senses through continuous communication and hands on experiences. It is the first curriculum to include detailed, step by step directions, for all students, including those with varying types of disabilities. DETMAR is an innovative approach to learning since it is directed education through modeling and repetition. DETMAR is recommended for all students in the following categories: multiple disabilities severe disabilities grade school with moderate disabilities English language learners preschool In addition, DETMAR utilizes RICS, in every aspect of the program to ensure consistency, aid in comprehension, and increase communication. RICS, Real Image Communication System, is a communication technique where real images are used as an aid to foster language. This is preferable to a drawing, because the students no longer have to have the cognitive ability to understand that those lines and colors represent an object. The students utilize real images instead of abstract drawings. The purpose of DETMAR is to provide a curriculum that can be used from preschool to adults, especially those with severe or multiple disabilities, to instruct life skills including reading and simple mathematical concepts. Due to the nature of their disabilities, it takes a long time for these students to learn a concept. In order for these students to be successful, they require a program that submerges their senses through continuous communication and hands on experiences. In addition, they require consistent, multiple interactions on basic concepts daily throughout the year. That is what

DETMAR ensures.

Osta kirja Detmar: Directed Education Through Modeling and Repetition Alison Nguyen (ISBN 9781941666326) osoitteesta . Ilmainen toimitus MeillaDetmar: Directed Education Through Modeling and Repetition The first research based curriculum designed to instruct language arts and math, as well as all lifeAlison Nguyen received her BA of Science from Temple University and received her Masters in Distance Learning from University of Phoenix. She has anSkickas inom 5?7 vardagar. Kop boken Detmar: Directed Education Through Modeling and Repetition av Alison Nguyen (ISBN 9781941666326) hos .Detmar. Directed Education Through Modeling and Repetition. Alison Nguyen (Autor). Detmar LLC (Verlag). 1. Auflage erschienen am 24. April 2014. Buch DETMAR: Directed Education Through Modeling and Repetition (Alison Nguyen) DET Livres, BD, revues, Manuels scolaires et education, Manuels scolaires,Booktopia has Detmar, Directed Education Through Modeling and Repetition by Alison Nguyen. Buy a discounted Paperback of Detmar online from AustraliasDETMAR is an innovative approach to learning since it is directed education through modeling and repetition. DETMAR is recommended for all students in theCLICK HERE TO DOWNLOAD ebook DETMAR: Directed Education Through Modeling and Repetition PDF by pdf epub mobi kindle azw doc djvu format forDETMAR is an innovative approach to learning since it is directed education through modeling and repetition. DETMAR is recommended for all students in theDETMAR: Directed Education Through Modeling and Repetition by Alison Nguyen (2014-04-24) ISBN: Kostenloser Versand fur alle Bucher mit Versand undCompra DETMAR: Directed Education Through Modeling and Repetition by Alison Nguyen (2014-04-24). SPEDIZIONE GRATUITA su ordini idonei.DETMAR: Directed Education Through Modeling and Repetition [Alison Nguyen] on . *FREE* shipping on qualifying offers. The first research basedDetmar: Directed Education Through Modeling and Repetition. av Alison Nguyen. Haftad, Engelska, 2014-04-01. 5410. Kop. Skickas inom 3-6 vardagar.DETMAR: Directed Education Through Modeling and Repetition by Alison Nguyen (2014-04-24): Alison Nguyen: : Books.