

DOWNLOAD

Consultation in Early Childhood Settings

By Virginia Buysse Ph. D.

Brookes Publishing. Paperback. Book Condition: New. Paperback. 232 pages. Dimensions: 10.8in. x 8.3in. x 0.7in.Interventions for young children with disabilities are more effective when the adults involved form collaborative partnerships. Thats why consultationa systematic process to help educators, parents, and early childhood professionals work together to address concerns and identify goalsis so important. This practical handbook equips you with the skills you need to function as an effective consultant to educators and caregivers of children from birth through age 5, leading you step by step through an 8-stage model that shows you how toinitiate contact with the consultee and establish open, respectful communication build rapport while gathering crucial information about the consultee work with the consultee to assess concerns and needs set goals directly related to these concerns and needs select appropriate strategies for meeting the goals prepare the consultee to implement the strategies evaluate the effectiveness of the strategies and the consultation itself hold a summary conference to review outcomes and plan next stepsFor each stage, youll get a description of key consultation tasks, critical considerations for consultant and consultee, strategies for improving communication, and a What If section that addresses potential problems and solutions. This guide will help...



Reviews

Extremely helpful for all class of people. We have read through and that i am confident that i am going to going to read through again again down the road. Its been designed in an exceedingly basic way in fact it is simply following i finished reading this pdf in which in fact altered me, alter the way i think. -- Noel Stanton

Absolutely one of the best pdf We have ever read. I really could comprehended every little thing using this written e book. I am easily could get a satisfaction of reading a written publication.

-- Dr. Odie Hamill