



“Positive Reinforcement:

An Evidence Based Practice for Students with ASD.”

Sponsored by West End SELPA

Need some motivation? Come join us as we discuss evidence-based practices related to ASD. Reinforcement is the most important and widely applied principle of behavior. This training will be geared toward implementation of different types of reinforcement. Reinforcement is used to either increase or decrease the likelihood of a certain behavior occurring the next time a given set of circumstances occur. In this training we will explain the “how to” of reinforcement using different activities and scenarios to demonstrate the effectiveness of the strategy based on student need.

Presented by C.A.P.T.A.I.N. Cadre Members: *Diana Turner, Program Specialist, WESELPA, Sabrina Ramirez, Behavior Specialist, WESELPA and Tracy Holmes, SBCSS Teacher*

Date: Wednesday, April 15, 2020

Time: 8:00 a.m. – 11:30 a.m.
(Registration 8:00 – 8:30 please arrive during this time)

Participants: SPED Teachers, Administrators,
School Psychologists, Program Specialists, SLP’s and OT’s

Location: West End Educational Service Center
8265 Aspen Ave. Rancho Cucamonga, CA 91730

ON-LINE REGISTRATION IS REQUIRED

Registration online at:

<https://sbcss.k12oms.org/57-181366>

Registration and payment deadline: Thursday, April 9, 2020

Payments: (Checks, Purchase Orders, Money Orders and Inter-Dept Transfers of Funds (ITF) payable to SBCSS are accepted. Submit a copy of the OMS pending notification, check/purchase order or ITF payable to SBCSS) by *04-09-20* to WEST END SELPA c/o Maureen Blair, 8265 Aspen Ave. Suite 200, Rancho Cucamonga, CA 91730. Or email scanned PO’s / ITF’s to maureen.blair@sbcss.net or fax to 909.466.4230. Payment will confirm the registration.

Individuals who require special accommodations for disabilities are asked to contact Maureen Blair at maureen.blair@sbcss.net or call 909.476.6160, at least (15) working days prior to the workshop.

Requests may also be made on the OMS registration page in the “comments box.”