

Tri-State 2019-2020 Webinar Series



Presenter Information



Teri McGill taught Early Childhood Special Education for Lincoln Public Schools in Nebraska for 18 years. She is currently a Regional Coordinator for the Nebraska ASD Network. As a regional Coordinator Teri presents on a variety of topics related to Autism and provides consultation and coaching for educators working with students Birth-21 with Autism or related disorders in her region. Teri holds a Master's Degree in Special Education from University of NE-Lincoln and is a Board Certified Behavior Analyst (BCBA).



Beth Klootwyk is a Nationally Certified School Psychologist and Board Certified Behavior Analyst. In her 15 years as a school psychologist, Beth has worked for Grand Island Public Schools, Educational Service Unit #2, and has been working in the Elkhorn Public School District for the past four years. She is a member of the Elkhorn Autism Team and Metro Autism Team and has served as a mentor for several participants in the S.T.E.P.S. program (Strategies and Techniques for Effective Programs in Schools: Educating Children with Autism). Beth is a certified school-based provider for the PEERS social skills curriculum.



Amber Wicherski is a Special Education Coordinator for the Omaha Public Schools. She has Masters degrees in Early Childhood Special Education and Administration and has worked for the Omaha Public Schools for 15 years. Amber coordinates the Autism Consultation Team for the Omaha Public Schools and provides a variety of training in the areas of Autism and Behavior. Amber is

currently working toward earning certification as a BCBA.

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Learner Objectives

Learning Objectives:

- What is a Motivating Operation?
- How does the Conditioned Motivating Operation- Reflexive effect the behavior of our students with autism?
- How can we effectively abolish the CMO-R and improve behavior?
- What role does the CMO-R play in your Behavior Intervention Plan?

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WHAT IS A MOTIVATING OPERATION?

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Motivating Operations

- <u>*Reinforcement*</u> occurs after behavior and increases it's likelihood in the future, <u>*Motivating Operations*</u> (*MO*)occur before behavior and increase the likelihood in the moment
- Motivating Operations temporarily increases the value of a reinforcer making the behavior that can obtain that reinforcer more likely to occur
- Motivating Operations can be associated with transitive or reflexive
- The reflexive MO is what can causes students to avoid or escape their teachers
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The Importance of Understanding Motivating Operations

Conditioned Motivative Operation - Transitive (CMO-T)

-Due to a history of <u>reinforcement</u>, the presentation or occurrence of one stimulus alters the <u>value</u> of another stimulus

(Work table becomes valuable because I get good stuff when I get to the table or the cork screw is more valuable when you have a bottle of wine)

Conditioned Motivative Operation - Reflexive (CMO-R)

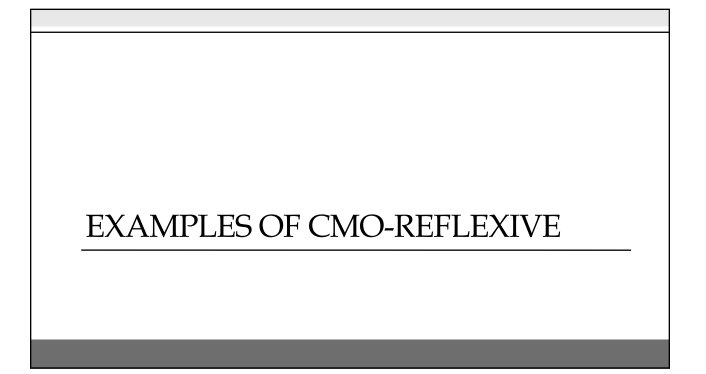
-Due to a history of being associated as an antecedent to <u>worsening</u> <u>conditions</u>, the removal of the <u>warning signal</u> becomes <u>valuable</u> and evokes <u>behavior</u> that serves to stop the warning signal

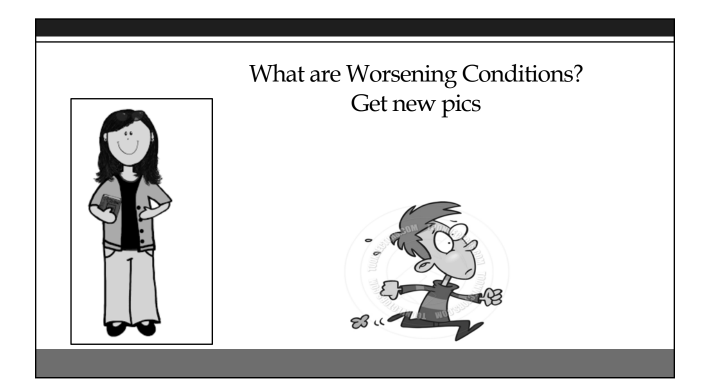
(Transition cue card, or Verbal cue "time to work" and work is presented immediately)

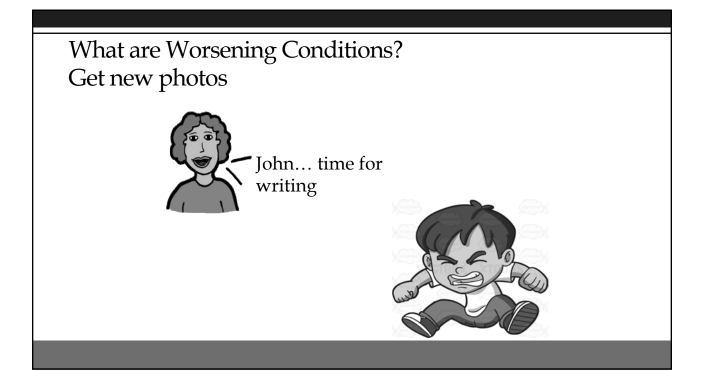
CMO-R - A Warning Signal

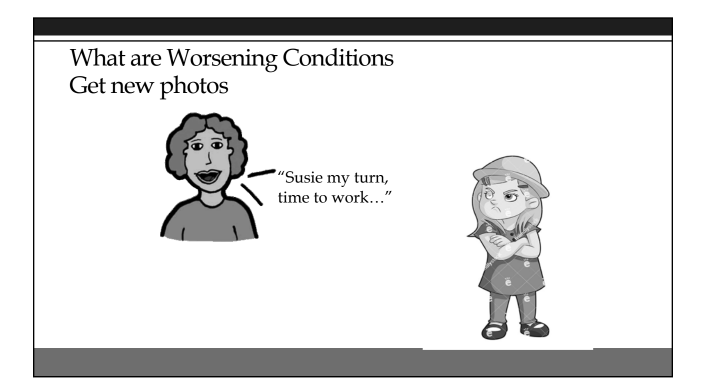
A motivating operation that serves as a warning signal and establishes the value of terminating the warning signal.

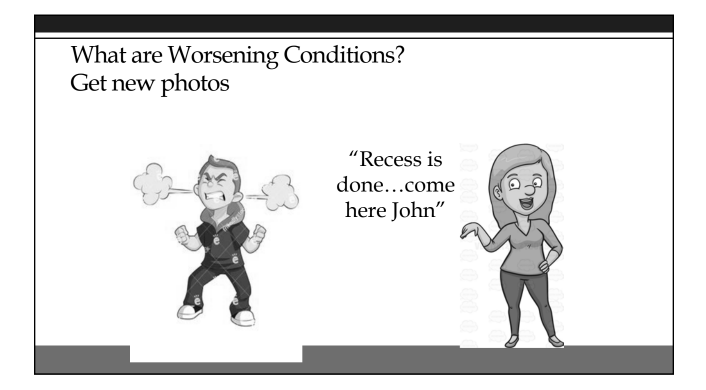
*I'm REALLY going to work hard to keep this from happening!!

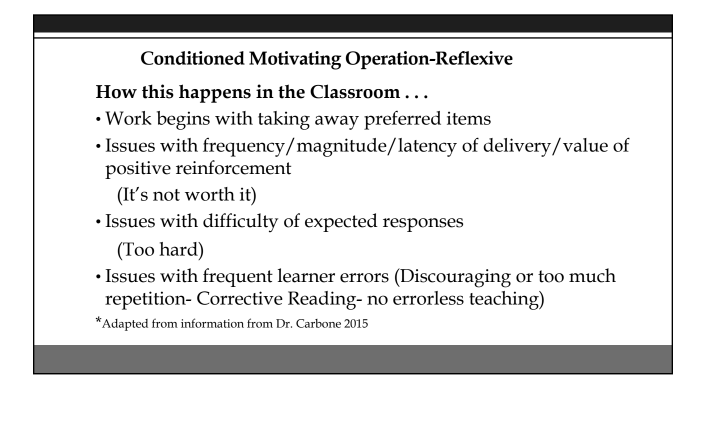






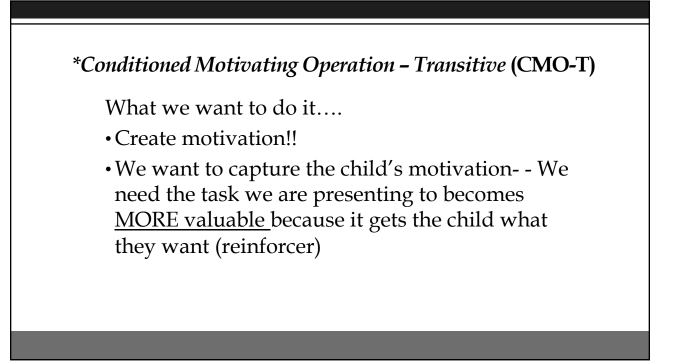


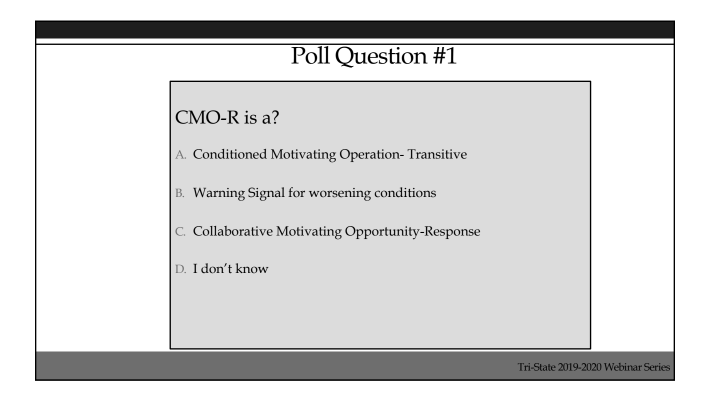


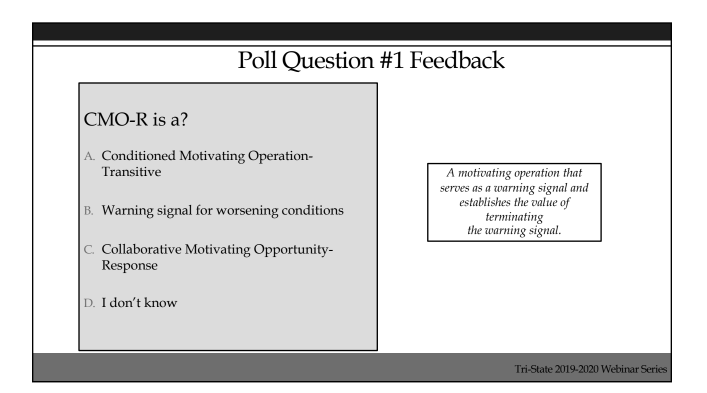


Examples of Stimuli that become a CMO-R

- Task that is too difficult
- Work Table
- Cool down or Chill spot
- SLP office
- Fine motor box
- Use of child's name
- Multiple step directions- too hard
- "Ready hands" cue
- "Look at me" cue
- "My turn" or "Give" cue

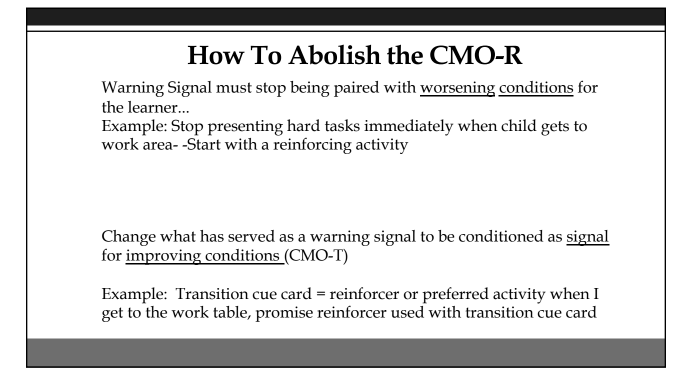






ABOLISHING THE CMO-R

Important??Indist consider why the detivity, person, area, task or expectation is aversive to the child a warning signal for worsening condition• Become a detective



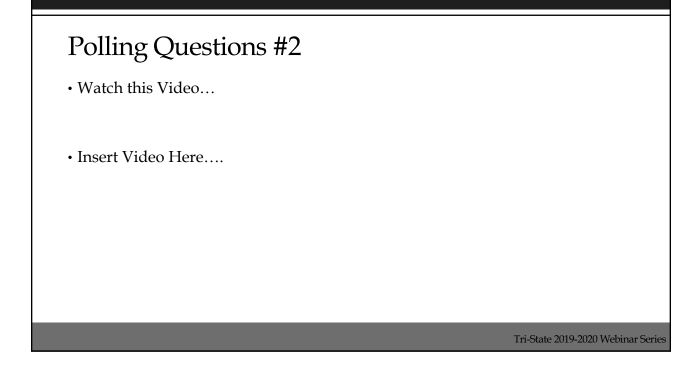
Things to Consider in Abolishing the CMO-R

- **Pairing-** are your students coming to you and not running away- if they are running away- you are a CMO-R
- **Instructional Level-** understand task demands- Start with easy- Mix easy skills with hard skills (80/20 ratio) and understand the child's skill set
- **Reduce Task Demands** through intentional use of shaping- Accept approximations so the child does not get frustrated- -then shape the response
- Reinforcement- "Behavioral Economics" - is it worth working that hard??
- Be aware of prompting levels what prompts are needed for what tasks
- **Tasks Variability** –vary your trials and materials in order to reduce too much repetition/boredom

Tips for Pairing- How to Establish Yourself as a Reinforcer - - How to Get them to WANT Work with you!

- Remember that reinforcement is free when you are pairing
- Reinforce all interaction and engagement
- Narrate the activities rather than instruct
- Do not turn reinforcing activities into a task.
- Avoid statements such as "stop", "no", and "don't"
- Avoid asking questions (remember these are demands)
- Pair your voice and child's name with reinforcement
- Evaluate yourself often: does the child run to you or away from you?

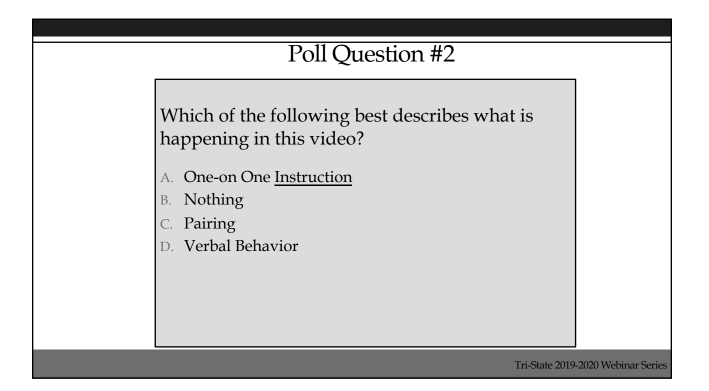
Handout		
	How to Establish Yourself as a Reinforcer Or, How to get your student to WANT to work with your	
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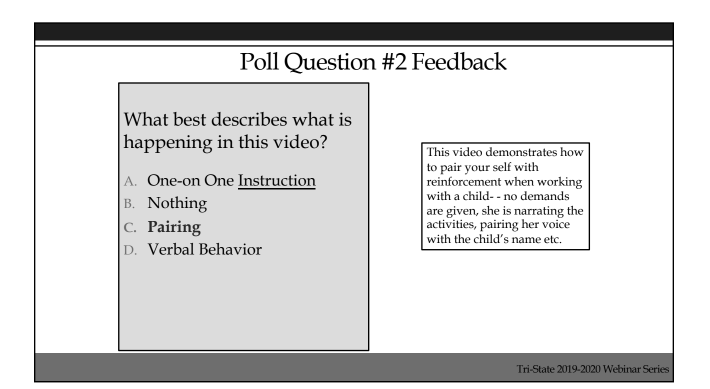


Polling Questions #2



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*Teaching Important Skills to AVOID the DREADED CMO-R

Teach Ready to Learn Skills

- How to sit
- Ready hands
- •Wait
- •Give (using promise reinforcer)
- Teach how to transition using promise reinforcer
 - •Come here
 - •Walk with me

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*Use of Promise Reinforcers

Promise Reinforcer (give direction) \longrightarrow Do \longrightarrow Get Promise Reinforcer

Promise Reinforcer \rightarrow PB \rightarrow Redirect \rightarrow Do \rightarrow Less Reinforcement

**Over time, you will need to fade the promise reinforcer

Teaching Your Learner to Give Up Reinforcer

- Use a promise reinforcer and teach child to trade (Video)
- Start teaching this early
- Important to practice this skill often but be cautious!
 - Don't do it too much that your approach to the child becomes a CMO-R!
- Practice in natural environment

Teaching Your Learner to Transition

- Make it playful
 - Frequent reinforcement for staying near adult and not engaging in problem behavior
- Once your student begins to transition in one location, offer opportunities to access reinforcement in other locations
- SD may be "Come Here" or some other verbal cue that signals reinforcement is available in an alternative location

Working at the Table

- Table must be established as a place of reinforcement - Pairing
- Shape over time but don't make work a priority too early
 - Time at table (start with <u>shorter</u> time intervals)
 - Type of tasks presented (start with reinforcers only, then known/ easy skills, then errorless teaching of target skills-(mixed with known skills)

Ready Hands

- Must first have established approach behavior
- Typically clasped hands but may need to be adapted
- Teach as an <u>imitation</u> skill first ("Do This")
- Move to an Listener Response <u>LR</u> ("Show me Ready Hands")
- Use "ready hands" verbal prompt with <u>caution</u>! Don't use too often! May need to reinforce this (quick tickle or turn on spinning light for 5 seconds etc.)

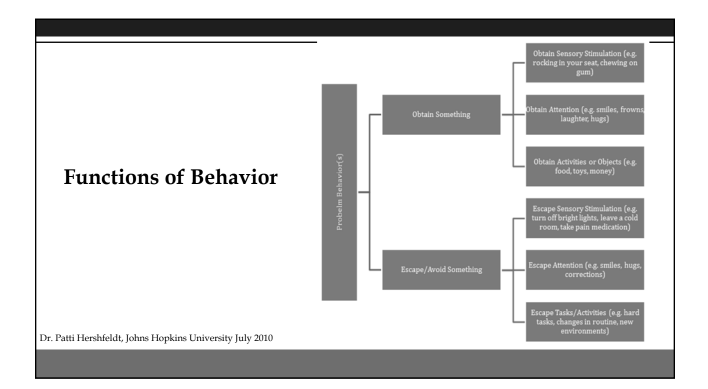
HOW DO I INCORPORATE THIS NEW INFO INTO MY BEHAVIOR PLAN??

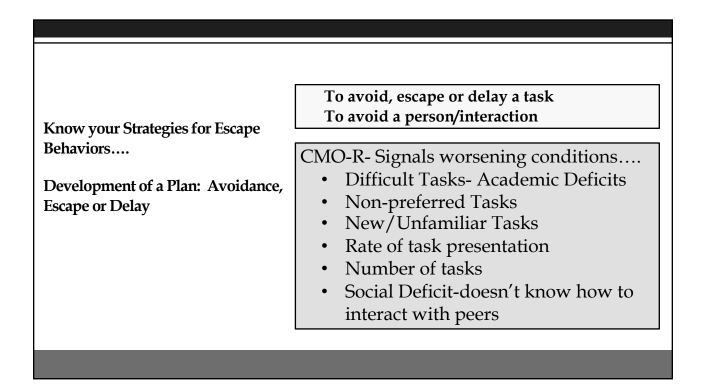
Function FIRST!!!!

Function = what is reinforcing and maintaining the problem behavior?

Your school team must work together on an FBA in order to determine a possible hypothesis for function of behavior

We will talk about a few things for your team to consider AFTER you have determined function- - and move to your BIP







For problem behavior with Socially Mediated Negative Reinforcement/Escape- - your goal is to abolish the CMO-R!!

- Teaching "1st Work then Break" too early fails to address CMO-R
- This can actually intensify the CMO-R of work or working with teacher etc.
- Remember...we have to determine why this activity, staff member, area etc is a CMO-R

However,

If PB behavior is significantly dangerous, you may need to teach "break" at first to maintain safety- - then do your detective work!!

WHAT DOES A CMO-R HAVE TO DO WITH A BEHAVIOR PLAN??

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Important Piece of Every BIP

After determining the function you must consider....

How do we abolish the CMO-R Reduce the student's motivation to engage in the problem behavior

Three Easy Steps to Get started with your BIP

- 1. Reduce (CMO-R) your student's motivation to engage in the problem behavior
- 2. Teach Competing/Replacement Skill typically in the same functional response class
- 3. Consequence use Extinction if possible to make the problem behavior ineffective

Socially Mediated Negative Reinforcement (Escape, Avoid, Delay)

- 1. Reduce MO -
 - Get rid of the <u>CMO-R</u> (consider strategies for specific behavior)
- 2. Teach Competing Skill -
 - Teach Compliance to instructions within 2-4 seconds
- 3. Consequence Put behavior on extinction (if possible)
 - Considerations is demand within student repertoire?
 - **YES** hold to demand Provide prompting or reduce task demand and then provide level B reinforcer
 - Include other specifics as appropriate ("not now " with a plan)
 - NO -Alter the demand, provide prompting, change the task

Let's Practice....Scenario

After john finishes a new math task another new task is placed in front of him and the direction is given to "start working". John grabs the adult and throws the task on the floor

With access to data/FBA the team makes a hypothesis: The function of this behavior is escape!

Reduce the CMO-R- -

• Mix easy with hard tasks, visually show John how many tasks he will do before he can access reinforcement, determine if John's reinforcement schedule is in place and/or visually show him his reinforcer

Teach a Competing Skill/ Replacement Skill-

• Teach manding for "help", "I need one minute", "can I do the other task first" or quick break- drink of water

Consequence:

• Put behavior on extinction (if possible)- - Ignore behavior, hold to demand- - provide prompts and help by reducing task demands – level B reinforcer

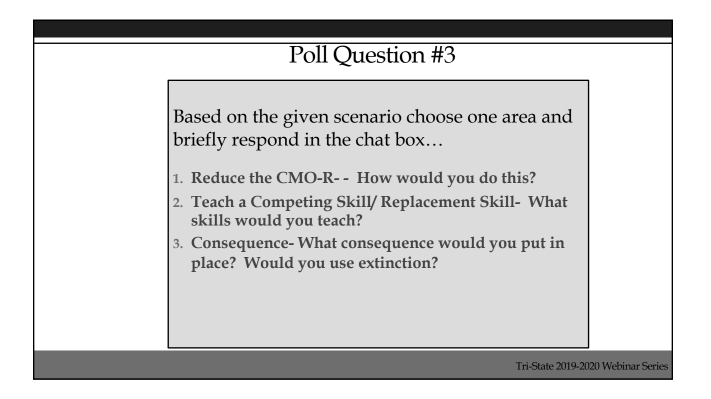
Your Turn....

The teacher enters the room and walks over to Susie and gives her the work table picture and says "Come with me, time to work". Susie screams and runs away from the teacher to the other side of the room.

With access to data/FBA the team makes a hypothesis: The function of this behavior is escape!

Practice our 3 step method and type responses in the chat box:

- 1. Reduce the CMO-R--
- 2. Teach a Competing Skill/ Replacement Skill-
- 3. Consequence:





Reduce the CMO-R- -

• Use a promise reinforcer when transitioning Susie to work table, show preferred activity picture with the work table transition card, teacher spends time pairing with Susie with preferred activities/reinforcers in a variety of areas of the classroom including the work table, shorten table session time

Teach a Competing/Replacement Skill-

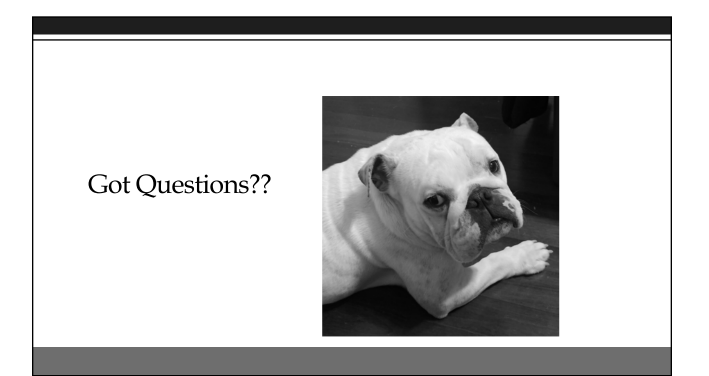
- Teach Susie to mand for one more minute / use a one more minute card
- Teach transition and/or come here with promise reinforcer

Consequence:

 Put behavior on extinction (if possible)- - Ignore behavior, hold to demand- bring work to Susie- -level B reinforcer

Important Things to Always Consider

- •Don't ignore the CMO-R -work to reduce it!
- Ask for help- Teaming is essential when working on behavior strategies!
- Teach missing skills!
- Make sure ALL team members know the plan and implement with high degree of fidelity!
- Take data to help guide instructional decisions



References

Carbone, V. J., Morgenstern, B., Zecchin-Tirri, G., & Kolberg, L. (2010). The Role of the Reflexive-Conditioned Motivating Operation (CMO-R) During Discrete Trial Instruction of Children With Autism. *Focus on Autism and Other Developmental Disabilities*, 25(2), 110–124. doi: 10.1177/1088357610364393

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GIVING CREDIT!!!

Some materials modified from Stacey Martin, MA, BCBA, LBA Summit Behavioral Services This training is based on an original training created by Mike Miklos & Amiris Dipuglia, PaTTAN Autism Initiative

Power Point- Function Based Thinking (FBT):Answering the Question WHY? Dr. Patti Hershfeldt Johns Hopkins University Bloomberg School of Public Health Center for Prevention of Youth Violence July , 2010 Robert Schramm, MA., BCBA 2018 Tri-State Webinar

Motivating Learner Participation with The 7 Steps to Earning Instructional Control ...3 Parts

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Carbone Info ??

