**How Educators Can Support Students** with Autism and Their Families Through **Distance Learning** 

SELPA LEAD DISTANCE LEARNING MODULES SERIES



CCEF

Distance Learning

Welcome to The CCEE Distance Learning Resources



• May 11th, 2020

# Checking In



- Our meeting will start shortly.
- Please complete the "Do Now" activity as we wait for everyone to sign in and check their equipment.
- Do Now:
  - $\rightarrow$  Please share your name and organization in the chat.
  - → Also share one thing you are looking forward to taking away from this meeting.

# Welcome

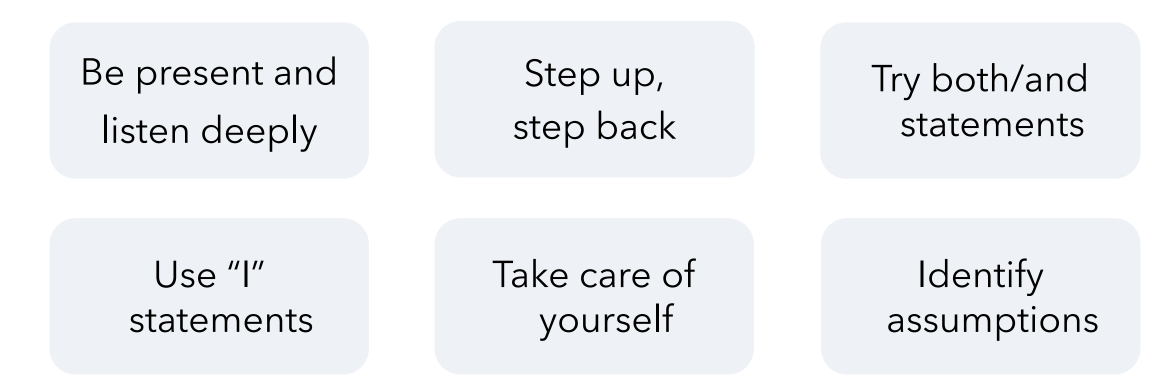


### SELPA LEAD DISTANCE LEARNING MODULES SERIES

This series will introduce relevant topics for education leaders who support teachers and administrators in the implementation of special education services and distance learning plans.



## Virtual Working Agreements





### About The Presenters



Ann England, MA, SLP-L Project Coordinator SELPA Content Lead-ASD Co-Coordinator CAPTAIN



Patty Schetter, MA, BCBA Coordinator of Education Initiatives UC Davis MIND Institute Co-Coordinator CAPTAIN



### Session Outcomes



- Learn about SELPA Content Lead-ASD/CAPTAIN and Evidence Based Practices (EBP) for ASD that can be used during distance learning
- Understand how to use the Activity Matrix as a tool to support implementation of the EBP: Naturalistic Intervention (NI)
- Explore the use of visual daily schedules
- Explore the use of other EBPs: Visual Supports (VS) and Antecedent Based Intervention (ABI) to support new learning environments and prevent behavior challenges
- Review EBP: Social Narratives (SN) as a strategy to help children with Autism understand the changes taking place due to Covid-19

## CAPTAIN

CAPTAIN is a multiagency network developed to support the understanding and use of Evidence-Based Practices for individuals affected by Autism Spectrum Disorder in California.









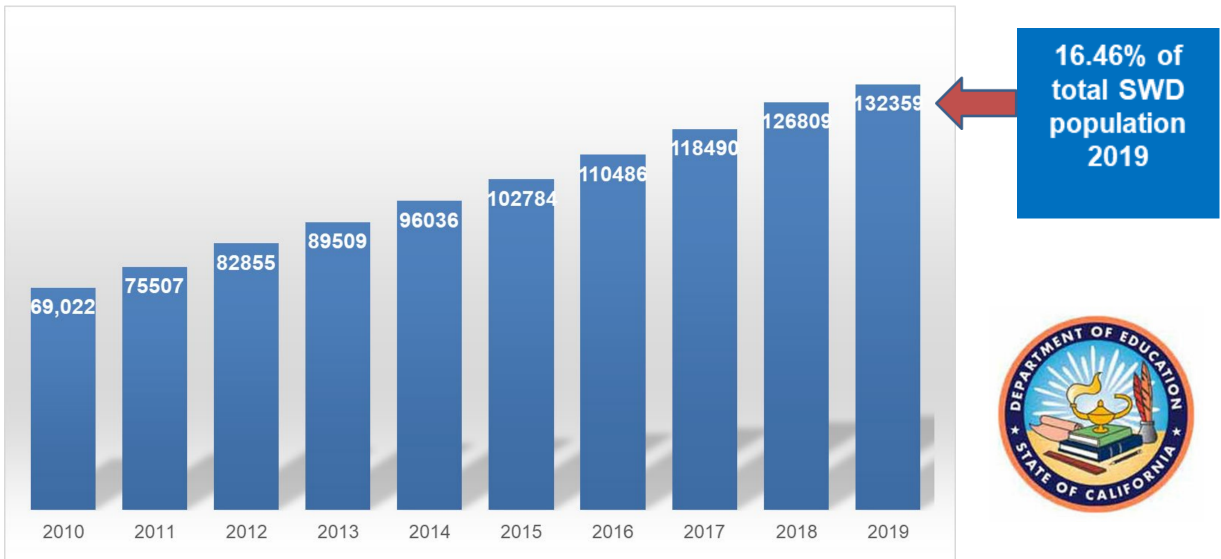


CAPTAIN is also a SELPA Content Lead-ASD in partnership with Marin County SELPA which is part of California's Statewide System of Support





### **Steady Increase in Number of California Students with Autism**



Students with Disabilities Total Population for Ages 0 to 22: 804,101 Source: CASEMIS December 2019 CA Dept. Education

### 2020 NCAEP EVIDENCE-BASED PRACTICES REPORT For Children, Youth and Young Adults with Autism April 27, 2020





Evidence-Based Practices for Children, Youth, and Young Adults with Autism

> Jessica R. Steinbrenner, Kora Hume, Samuel L. Odom, Kristi L. Morin, Sallie W. Nowell, Brianne Tomaszewski, Susan Szendrey, Nancy E. McIntyre, Şerife Yücesay-Özkan, B. Mellesa N. Savage

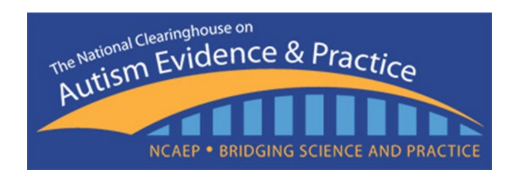


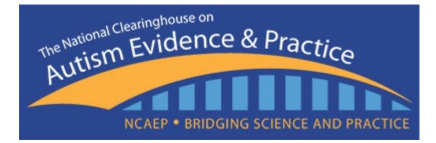
Rotional Clearinghouse on Aution Evidence and Proctice Review Team

UNC CHILD DEVELOPMENT INSTITUTE

# Definition of Evidence Based Practice (EBP)

"Focused intervention practices that have evidence of efficacy in promoting positive outcomes for learners with ASD."





### Criteria for Qualification of an EBP



**Citation:** Steinbrenner, J. R., Hume, K., Odom, S. L., Morin, K. L., Nowell, S. W., Tomaszewski, B., Szendrey, S., McIntyre, N. S., Yücesoy-Özkan, S., & Savage, M. N. (2020). Evidence-based practices for children, youth, and young adults with Autism. The University of North Carolina at Chapel Hill, Frank Porter Graham Child Development Institute, National Clearinghouse on Autism Evidence and Practice Review Team

### 28 Evidence Based Practices (2020)

**Antecedent-Based Interventions** Augmentative and Alternative Communication **Behavioral Momentum Intervention Cognitive Behavioral/Instructional Strategies** Differential Reinforcement of Alternative, Incompatible, or Other Behavior **Direct Instruction Discrete Trial Training Exercise and Movement** Extinction **Functional Behavioral Assessment Functional Communication Training** Modeling **Music-Mediated Intervention** Naturalistic Intervention

**Parent-Implemented Intervention** Peer-Based Instruction and intervention Prompting Reinforcement **Response Interruption and Redirection** Self-Management **Sensory Integration** Social Narratives Social Skills Training Task Analysis **Technology-Aided Intervention and** Instruction Time Delay Video Modeling **Visual Supports** 

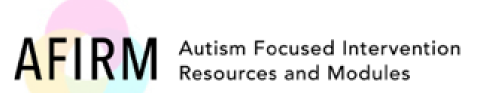
### **5 NEW Evidence Based Practices**

**Antecedent-Based Interventions** Augmentative and Alternative Communication **Behavioral Momentum Intervention Cognitive Behavioral/Instructional Strategies** Differential Reinforcement of Alternative, Incompatible, or Other Behavior **Direct Instruction Discrete Trial Training Exercise and Movement** Extinction **Functional Behavioral Assessment Functional Communication Training** Modeling **Music-Mediated Intervention** Naturalistic Intervention

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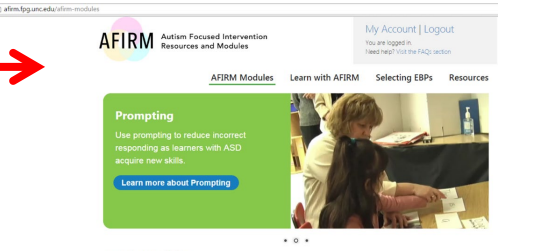
### What Happened to These EBPs from the 2014 List?

2014 EBP	MOVED TO THIS EBP
PECs	Alternative and Augmentative Communication
PRT	Naturalistic Intervention
Scripting	Visual Supports
Structured Play Groups	Peer-Based Instruction and Intervention



# Designed to help you learn the step-by-step process of planning for, using, and monitoring EBPs with learners with ASD from birth to 22 years of age





### There's a Learning Module for most of the 28 EBPs

#### **AFIRM Modules**

AFIRM Modules are designed to help you learn the step-by-step process of planning for, using, and monitoring an EBP with learners with ASD from birth to 22 years of age. Supplemental materials and handouts are available for download.

Visit the Learn with AFIRM section to find out more.

Available EBP Modules

### www.captain.ca.gov

https://afirm.fpg.unc.edu/afirm-modules



#### Autism Focused Intervention Resources & Modules

My Account | Logout

You are logged in. Need help? Visit the FAQs section

AFIRM Modules

Learn with AFIRM

Earn CE Credits S

Selecting EBPs Resou

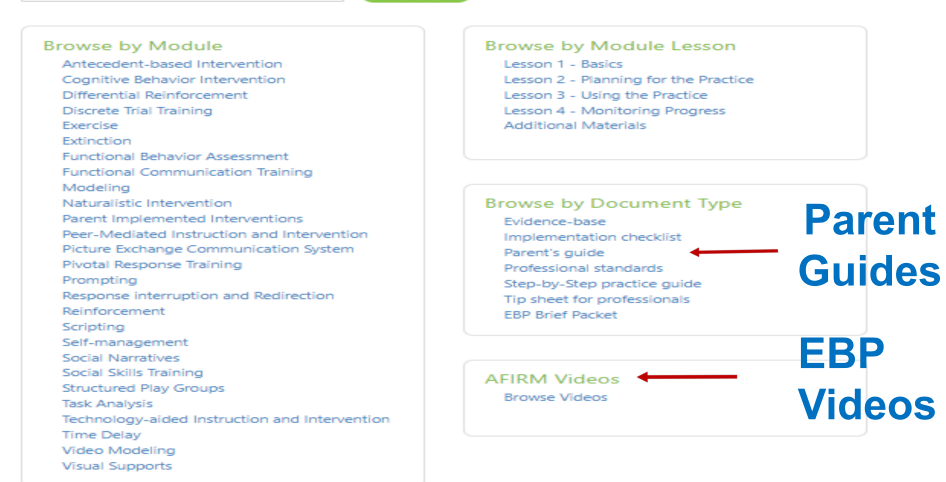
Resources

#### **AFIRM Resources**

Select a key word to search for AFIRM resources or filter AFIRM resources by category.

#### Keyword Search

Apply





# **Naturalistic Intervention (NI)**

- Collection of practices including environmental arrangement and interaction techniques implemented during everyday routines and activities in the learner's classroom or home environment.
- Practices are designed to encourage specific target behaviors based on learners' interests by building more complex skills that are naturally reinforcing and appropriate to the interaction.
- Nis are embedded in typical activities and/or routines in which the learner participates.



# What is An Activity Matrix?

- A method of mapping out meaningful learning opportunities across the day
- Learning activities are embedded within naturally occurring activities and routines
- The Activity Matrix helps to plan for Naturalistic Interventions (NI)
- Very useful in supporting families during distance learning

USING AN ACTIVITY MATRIX TO INFUSE IEP GOALS THROUGHOUT THE DAY      Using an activity matrix to infuse iep goals throughout the day (unch, etc.)      Let the student's goal areas along the top of the matrix     Let the day schedule of activities along the let side of the matrix, including all routines throughout the day (unch, etc.)     Let the date schedule of activities along the let side of the matrix.     Let the student's goal areas along the let side of the matrix, including all routines throughout the day (unch, etc.)     Let the date schedule of activities along the let side of the matrix.     Let the student's goal areas along the let side of the matrix.     Let the date schedule of activities along the let side of the matrix.						
-	DAILY ACTIVITY:	Goal Area: Academics	Goal Area: Communication	Goal Area: Social Skills	Goal Area: Independence	Goal Area: Motor
$\vdash$						

• Helps to promote generalization of skills



1)

#### USING AN ACTIVITY MATRIX TO INFUSE IEP GOALS THROUGHOUT THE DAY



2) 3)

List the student's goal areas along the top of the matrix List the daily schedule of activities along the left side of the matrix, including all routines throughout the day (lunch, etc.) In each corresponding cell write how the student will be taught and/or practice each skill during the daily activities and which EBP for ASD will be used

DAILY ACTIVITY:	Goal Area: Academics	Goal Area: Communication	Goal Area: Social Skills	Goal Area: Independence	Goal Area: Motor



#### USING AN ACTIVITY MATRIX TO INFUSE IEP GOALS THROUGHOUT THE DAY



- 1)
- 2) 3)
- List the student's goal areas along the top of the matrix List the daily schedule of activities along the left side of the matrix, including all routines throughout the day (lunch, etc.) In each corresponding cell write how the student will be taught and/or practice each skill during the daily activities and which EBP for ASD will be used

DAILY ACTIVITY:	Goal Area: Academics	Goal Area: Communication	Goal Area: Social Skills	Goal Area: Independence	Goal Area: Fine Motor
REVIEW DAILY SCHEDULE 9:00 AM - 9:30 AM	Reading: Reads words on schedule Math: Reads times on schedule	Responds to prompt: "Tell me what you want to do today."	Requests help using two-words "Help, please."	Builds order of daily schedule	Uses pincer grasp to put Velcro picture symbols on schedule
READING 9:30 AM - 10:00 AM	Reading: Read a story to student Have student sequence three pictures related to the story	When offered two books and asked, "Which book?" will answer, "I want to read"	Takes turns turning the pages Waits until his turn to turn the page	Returns the books to the bookshelf	Uses pincer grasp to open and close book and turn pages
BATHROOM 10:00 AM – 10:15 AM	Reading: Follows mini-task schedule for toileting/washing hands			Independently completes toileting and handwashing using mini-task schedule	Use pincer grasp to zip and unzip pants
FREE CHOICE 10:15 AM- 10:45 AM		When offered two free choice activities, "Want to take a walk or do iPad" will answer, "I want to	Walk: Take a scavenger walk with sibling/parent and check off items on list iPad: Play a two-person game with sibling/parent		Use efficient pencil grasp when making checkmarks on scavenger list while using an adaptive pencil grip, short pencil/crayon, or standard wide Kinder pencil
MATH 10:45 AM – 11:30 AM	TouchMath: Lesson 7	When offered two lesson choices, "Want to do this lesson or this lesson he will answer, "I want to do"	Requests help using two-words "Help, please." Or by raising hand Asks for more time saying, "Five more minutes, please"	Sets Time Timer Quits when TimeTimer ends Shuts down program Checks schedule	Uses pincer grasp to set Time Timer



### **Example Activity Matrix:**

USING AN ACTIVITY MATRIX TO INFUSE IEP GOALS THROUGHOUT THE DAY



1) List the student's goal areas along the top of the matrix

2) List the daily schedule of activities along the left side of the matrix, including all routines throughout the day (lunch, etc.)

3) In each corresponding cell write how the student will be taught and/or practice each skill during the daily activities and which EBP for ASD will be used

DAILY ACTIVITY:	Goal Area: Functional Academics	Goal Area: Communication (Consult with SLP)	Goal Area: Social Skills (Consult with SLP)	Goal Area: Independence	Goal Area: Motor (Consult with OT)
WRITING	-write CVC words -copies phrases/sentences -sequences words to make a simple sentence	-writes the words spoken to him -says words as he writes.	-shares writing utensils with sibling	-Uses "count down chart"/timer to complete tasks -Checks schedule	traces/copies/draws on lines
WALK	-reads street signs	-names/describes what he sees	Verbally exchanges greetings with peers/staff	-puts jacket on -checks schedule -demonstrates safety awareness, i.e.," stop", "cross", etc. Checks schedule.	-walks 15 mins with parent takes jacket on/off/zips and unzips
SNACK	-counts requested number of food items -reads snack words -determines how many crackers he wants/has left -follows mini-schedule	-makes choices between foods - identifies/says texture of the food, i.e., soft, hard, etc. -tells if he likes/dislikes -uses social scripts: I want more, please.	-sits appropriately next to sibling -offers snack to parent or sibling	-checks schedule -wipes table & throws away mess -washes hands before & after (follows mini-task schedule)	-opens and closes packages -uses utensil -wipes table
WORK TIME	-completes tasks on numbers, words, puzzles -recognizes opposites -copies/writes 1-3 word phrases	-asks for help -makes comments on what he's doing -makes request -recognizes opposites	-shares with sibling -plays cooperatively with sibling	-checks schedule -plays /works with sibling	- writes/copies/draws

# How to Develop an Activity Matrix

### Case Manager:

- Schedule a convenient time to meet with the caregiver to describe and explain the Activity Matrix
- Gather information to learn about the family's daily schedule and routines, best times of day for instruction, and especially what is manageable and doable
- Discuss what is essential, relevant, and important to the caregiver to ensure the Activity Matrix is responsive to the current needs and to get buy in



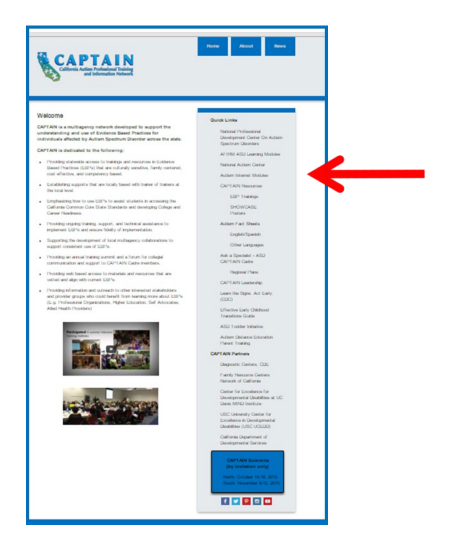
### FLEXIBILITY IS KEY!

# How to Develop an Activity Matrix

- Case Manager coordinates with all providers on the IEP team to embed goals into the Activity Matrix
- Google Docs is an effective and efficient tool to develop and update the Activity Matrix
- Schedule a time to meet with the caregiver to review the rough draft of the Activity Matrix and obtain additional input, make revisions, etc.

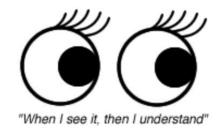


### Activity Matrix is on CAPTAIN Website www.captain.ca.gov



### Click on CAPTAIN Resources

# **Visual Supports**

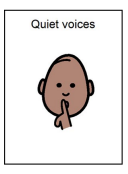


- This evidence based practice involves the use of visuals to support an individual as he or she moves through the day
- Might include written words, objects within the environment, arrangement of the environment or visual boundaries, schedules, maps, labels, organization systems, timelines, and scripts

# **Types of Visual Supports Include**

- Visual/Physical Boundaries and Structure
- Visual/Picture/Written Cues















# Why Use Visual Supports?

- Research informs us that students with ASD benefit from:
  - $\circ$  predictable schedules/routines
  - $\circ$  visual supports
- Visual schedules can benefit a learner in the following ways:
  - $\circ$  Increases independence
  - Support easier transitions
  - Increases understanding of verbal information
  - $\circ$  Reduces anxiety



### **Consider Types of Schedules:**

### Most Concrete to the Most Abstract



REAL PHOTOGRAPH COLOR BLACK & WHITE WRITTEN OBJECT ICONS ICONS WORD

### **Actual Object Schedule**

### **Most Concrete**





# Associated Object Schedule A Little Bit More Abstract



## **Photo Schedule**





### **Bathroom**

Lunch

iPad

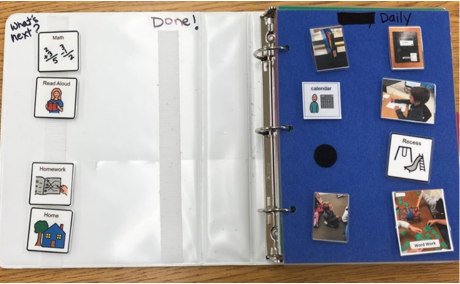
### **Colored Picture Symbol Schedule**



### NOTE:

Adding the printed word supports reading acquisition and comprehension



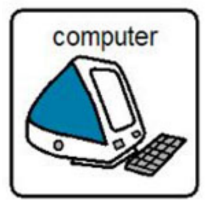


### **Combination Photo/Symbol Schedule**

Hang up jacket



### Computer



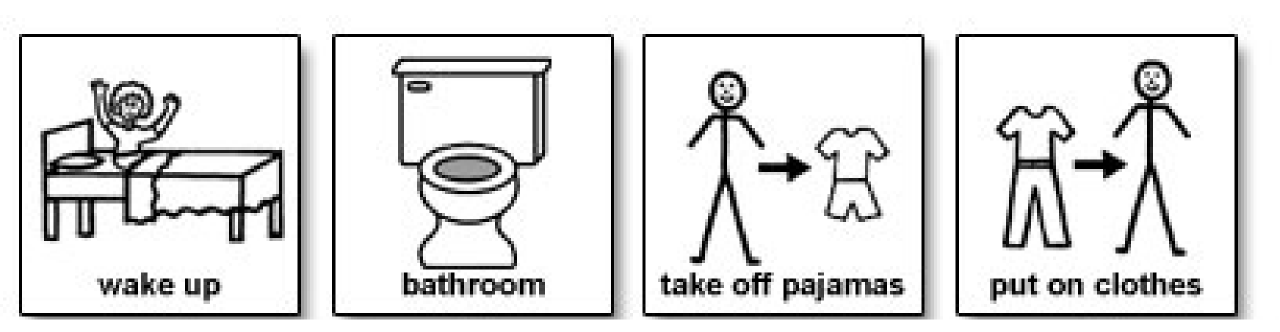
### • Trampoline

# Torppoine & Other Accessories Sold Separately

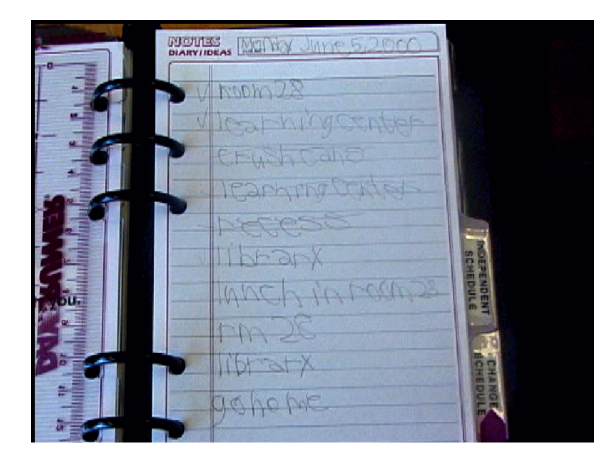
#### NOTE:

Sometimes a student will understand some color picture symbols but may also still need photos for some activities

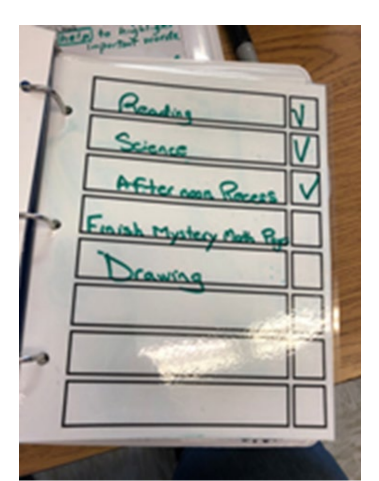
### Black and White Icons More Abstract Than Colored Picture Symbols



### Written Word Most Abstract



Done Activity Rm2 mahe up work Recess - Watch - tryout; Wait his Th - read play Play 4



### What about if there is a change in the schedule?

A change in schedule is usually okay if the student is prepared!





### **CHANGE ALERT!!!**

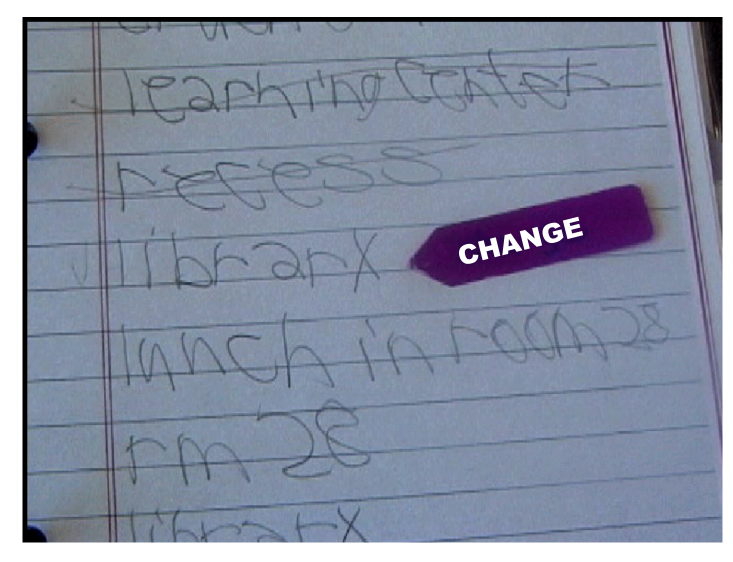




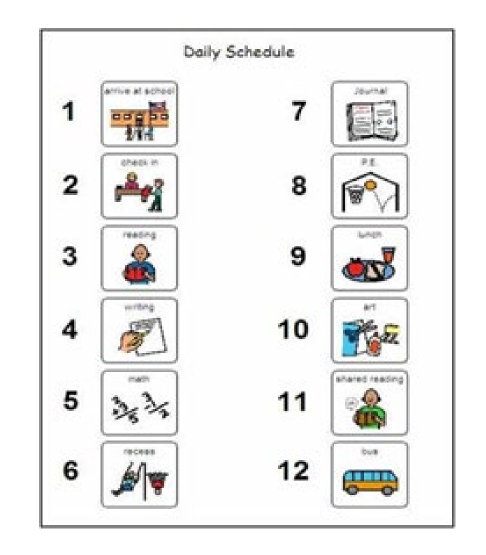




### **CHANGE Tab** (Post-it® Arrow Flags)



- Collaborate with the caregiver so the visual schedule is easily understood by the student:
  - Some students may need a more concrete type of schedule
  - Some students may be able to comprehend a more abstract type of schedule
- Keep in mind that the schedule that worked in your classroom may not work in the home!
- Teach the caregiver how to use the schedule



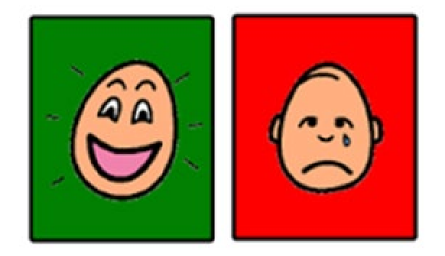
 Determine how many events can be easily comprehended by the student:

 Some students may need a single event presented at a time while other students may be able to comprehend many events across the whole day



# Strategically determine the order of activities:

Pay close attention to the order of preferred and less preferred activities helps to avoid difficult transitions



Encourage the caregiver to:

• Display the schedule so it is visible and easily accessible

 Update the schedule daily so it reflects the actual activities of the day noting any changes



#### • Encourage the caregiver to:

 Review the schedule throughout the day

# Help design a way to indicate when an event/activity is finished:

o Checkmark

- $_{\odot}$  Turn over or move icon
- $_{\odot}\,\text{Put}$  icon or object in a finished area



### **Visual and Physical Boundaries and Structure**

A specific type of visual support that uses furniture arrangement, labeling, and color coding to make the use of a particular space more obvious and clear

### How Can Visual/Physical Structure Be Helpful?

- Can eliminate or minimize distractions
- Can clarify what is expected
- Can reduce anxiety
- Can teach important self management strategies

### Let's Look at a Homework Area



### Set Up a Work Station





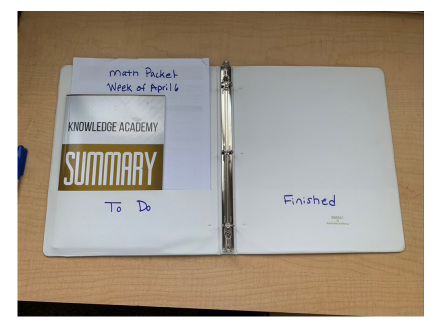
### Provide Structured Work Systems to Manage Workload

#### **Homework Checklist**

Name	Week:		
Fill in your assignments bel	ow. Check them off as they are	completed.	
Math		Reading	
Mon		Mon	
Tues		Tues	
Wed		Wed	
Thurs		Thurs	
Fri.		Fri	

Reading	
Mon	
Tues.	
Wed	
Thurs	
Fri	





- Brainstorm ways to set up a workstation
- Brainstorm items needed for "Homeschool" and collaborate on how to access them
- Collaborate to create work systems that are appropriate for their child
- Empower families with how to set up structure



### **Antecedent Based Interventions (ABI)**

- This evidence based practice can be used to decrease an identified interfering behavior and/or increase engagement by modifying the environment to change the conditions that prompt the interfering behavior from the learner
- It is a proactive way of setting up better engagement and attention while preventing problematic behaviors



### Some Examples of ABI

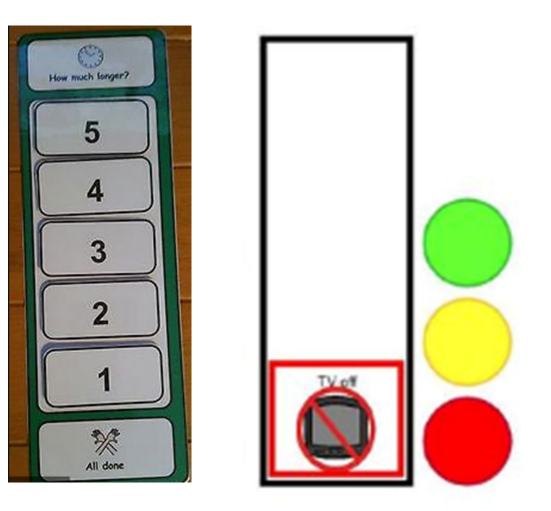
- Give warning
- Choose motivating activities and materials
- Use visual supports to set the expectations
- Offer Choices
- Build student's tolerance to the teaching activity





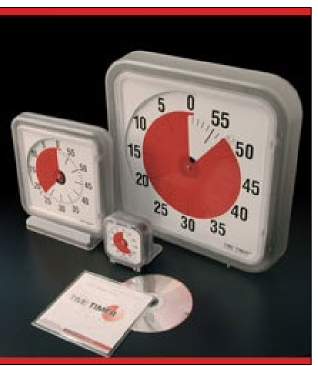
### Give Warnings: Use Countdown Methods

- Can visually indicate how long an activity will last (preferred and nonpreferred)
- Can help remove power struggles because "The Timer Said So"
- Can teach students an important self management skill



### **Timers and Alarms:**





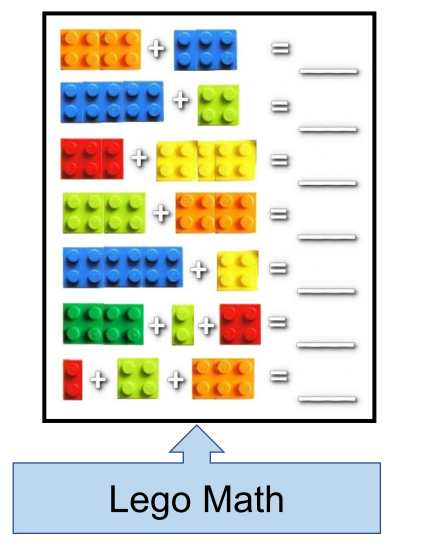
Website: 20 Visual Timers for Children with Special Needs

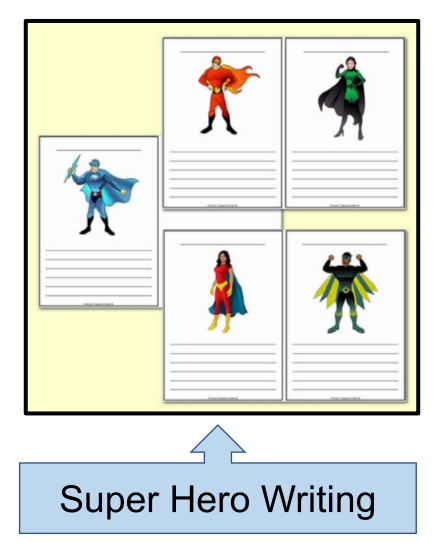




https://www.friendshipcircle.org/blog/2012/11/06/20-visual-timers-for-children-with-special\_needs/

### **Use Learner Preferences Within Activities**











#### Choices....Choices.....



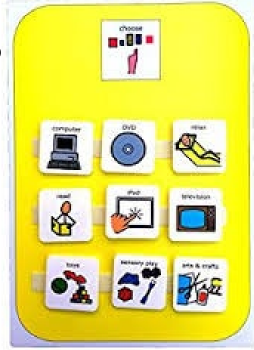
### **Choice Boards**

VV

 $\mathbf{\Sigma}$ 

#### Art History

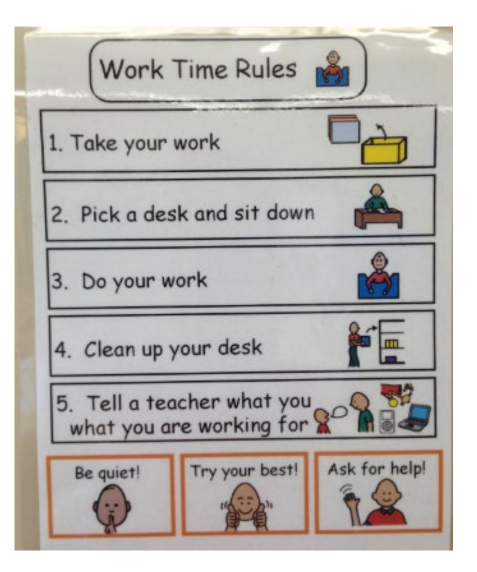
Verbal/Linguistic (Word Smart)	Logical/Mathematical (Math Smart)	(Self Smart)
Choose an Artist. Write a presentation on the life of this artist. Option: Present your presentation to the class.	Research the Op Art Period. Create an Optical Illusion on paper or using Adobe Photoshop. Option: Create a String Art Project	Choose your favorite artist or art period. Write a self reflection paper supporting why the artist or art period is your favorite. Option: Compare and Contrast two of your favorite artist or art periods.
Interpersonal (People Smart)	Activinspire Presentation (Computer Smart)	Musical/Rhythmic (Music Smart)
(respice single)	(compared entry	(
With one partner, choose an	Create an art history flipchart	Write a song, chant or rap
artist or art period that you	using ActivInspire. Choose	about an artist or art period.
both like. Create a	an artist, your favorite work	Option: Present the song,
collaborate work of art in the	of art they created, and write	chat or rap to the class.
style of artist or art period you both choose.	two paragraphs describing the art and artist.	
Option: Present your	Option: Present your	
collaborative work of art to	Flipchart to the class.	
the class,	,	
Visual/Spatial	Bodily/Kinesthetic	Naturalist
(Art & Space Smart)	(Body Smart)	(Nature Smart)
Recreate a piece of art in the	Research an artist or art	Choose an artist whose art
style of an artist or art	period. In partners or small	represents your favorite part
period.	groups, write a play about	of nature. Create a piece of
Option: Present your art to	the artist or art period.	art in the style of this artist.
the class and explain how	Option: Record your play	Option: Present your art to
your art represents the artist	before or after school or	the class and describe why
or art period.	present live to the class.	you choose this artist.





### **Visual Rules and Expectations**





### Rules and Expectations (Adapted for PBIS)

**Example Remote Learning Matrix - Elementary** 

We are	Entering Class	Teacher-led Whole Group Instruction	One-on-One Instruction	Small-Group Activities (Breakout Rooms)
Safe	<ul> <li>Choose a distraction- free space</li> <li>Use equipment as intended</li> <li>Use kind words and faces</li> </ul>	<ul> <li>Ask in chat if you need help</li> <li>Use kind words and faces</li> </ul>	Use kind words     and faces	<ul> <li>Use "stop-leave-talk" when you hear disrespect</li> <li>Encourage others to participate</li> <li>Use kind words and faces</li> </ul>
Respectful	<ul> <li>Video on at all times</li> <li>Audio off</li> <li>Use chat with classmates for first 5 minutes</li> </ul>	<ul> <li>Video on at all times</li> <li>Audio off</li> <li>Answer questions in chat box on cue</li> <li>Answer polls promptly</li> </ul>	<ul> <li>Video on at all times</li> <li>Audio on</li> <li>Listen attentively</li> <li>Answer questions out loud on cue</li> </ul>	<ul> <li>Video on at all times</li> <li>Audio on</li> <li>One speaker at a time: wait or use chat to respond when others are talking</li> <li>Respect others' cultures, opinions, and viewpoints</li> </ul>
Responsible	<ul> <li>Be on time and ready to learn</li> <li>Start class charged or plugged in</li> <li>Have materials ready</li> </ul>	<ul> <li>Ask questions (voice or chat) when you have them</li> <li>Be present – avoid multitasking</li> </ul>	<ul> <li>Ask questions out loud when you have them</li> <li>Try your best</li> <li>Be present – avoid multitasking</li> </ul>	<ul> <li>Encourage each other to stay on topic</li> <li>Complete the work together</li> <li>Use "Ask for Help" button if you have questions</li> <li>Be present - avoid multitasking</li> </ul>

#### Example Remote Learning Matrix – Secondary

(Courtesy of Grandview Middle School, Westonka Public Schools ISD 277, Minnesota)

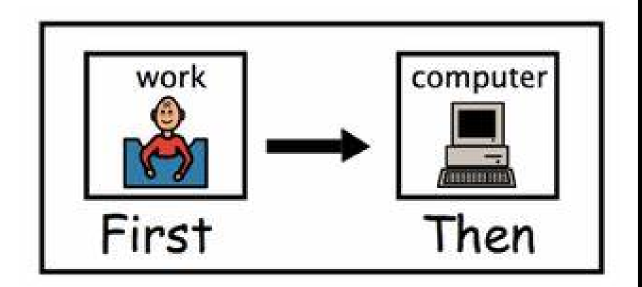
Distance Learning Behavior Matrix	Preparation How ready are you?	<b>Respect</b> How do you treat others?	<b>Integrity</b> Who are you when no one is looking?	Discipline Are you following the rules?	Effort Are you being your best you?
Distance Learning	l am • Have all the materials I need • Attend Z.com/online Meetings on time. • Completing and turning in assignments on time.	l am • Taking turns to comment during on-line/zoom lessons. • Honoring one voice. • Making respectful comments on-line/zoom • Respectful facial expressions online/zoom • Valuing school property. • Wash hands and maintain social distances.	l am • Turning in my own work. • Helping younger sibings if needed. • Using Zoom For school use only. • Always THINKing before posting (is it True, is it Helpful, is it inspiring, is it Necessary is it Kind?) • Supportive of my classmates and opinions.	l am • Attending all my classes, every day. • Following class procedures. • Checking my calendar. • Completing my homework each day. • Spending time helping my family.	l am • Always persevering and trying my best. • Asking for help when I need it. • Actively participating. • Creating thoughtful and neat work. • Checking over my work. • Helping others who might need assistance.
Technology	l an: • Coming to class with Chromebook charged • Using technology appropriately. • Taking good care of my Chromebook.	l am • Respectful of myself and others online. • Keeping login, passwords, and private information private. • Avoiding eating or drinking while using Chromebook.	l arr: • Alway's citing sources of pictures & information used • Alway's <u>THINKing</u> before posting (is it <u>True</u> , is it <u>Helpful</u> is it inspiring is it <u>Necessary</u> is it <u>Kind?</u> )	l am: • Staying on task when using technology. • Avoiding and reporting inappropriate sites and unsafe use.	l am: • Using Chromebooks for school use only. • Taking PRIDE in completing my best work.

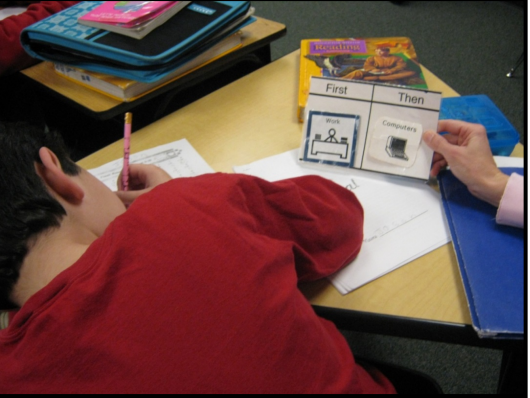
Report students and staff who are showing <u>PRIDE</u> during our Distance Learning

<u>Click this link to the online form to report PRIDE!</u>

https://www.pbis.org/resource/supporting-families-with-pbis-at-home

### First - Then Visual Schedule System





• Partner with families to identify the type of timer or visual countdown method to use

• Collaboratively identify situations where a timer or countdown might be helpful

 Coach parent and empower them to use warning and countdown methods during home routines and home instruction







- Be flexible with assignments
- Collaborate with Gen Ed Teachers to Develop UDL Choice Boards
- Offer to make and send icons or photos to parents to use on choice boards and First-Then
- Explore with parents how they could use their smartphone
- Observe a lesson and empower parents by providing feedback on how they use or can improve these strategies





## **Social Narratives (SN)**

#### • Evidence Based Practice that:

Describes social situations in some detail
 Highlights relevant cues
 Gives examples of appropriate responding
 Individualized according to student needs

#### • Helps Learners to:

 $\circ \mbox{Adjust}$  to changes in routine

- Adapt their behaviors based on the social and physical cues of a situation
- oLearn specific social skills or behaviors

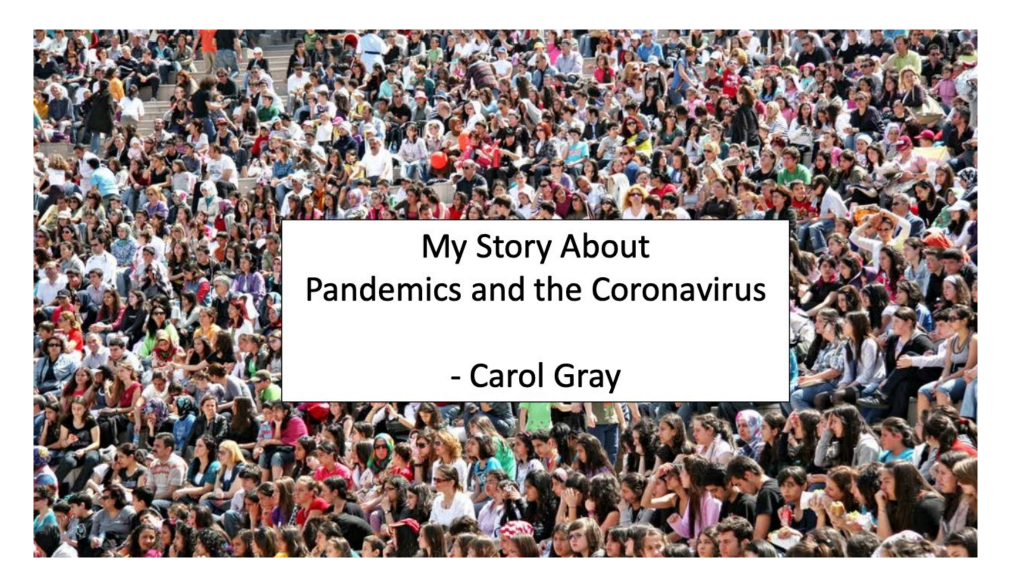


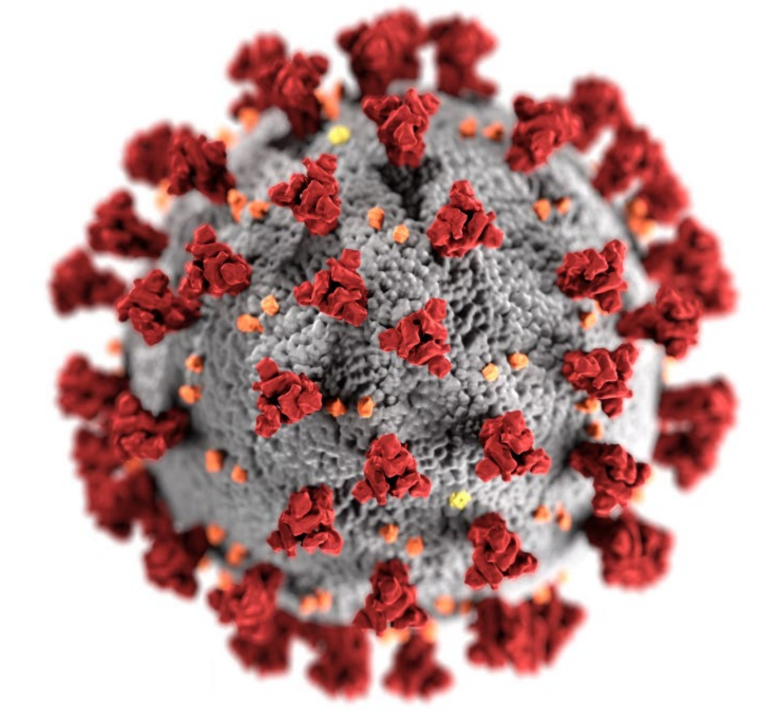
### Social Stories <sup>™</sup>, Carol Gray

- Social Stories is an evidence based practice: Social Narratives (SN)
- Clearly written stories that paint a picture of a situation, event or activity
- Used to increase understanding and identify expectations which can support the learner in using more appropriate skills and assist the learner when responding to situations



### **Social Stories Related to Covid-19 Issues**





Social Story by Carol Gray: COVID 19: I Can Help!

### Social Story by Carol Gray: Watching a Pandemic on Television



### Social Story: School is Different Now

School is different now.

I see my teacher on my computer or television.



Sometimes, I see my friends on my computer or television.



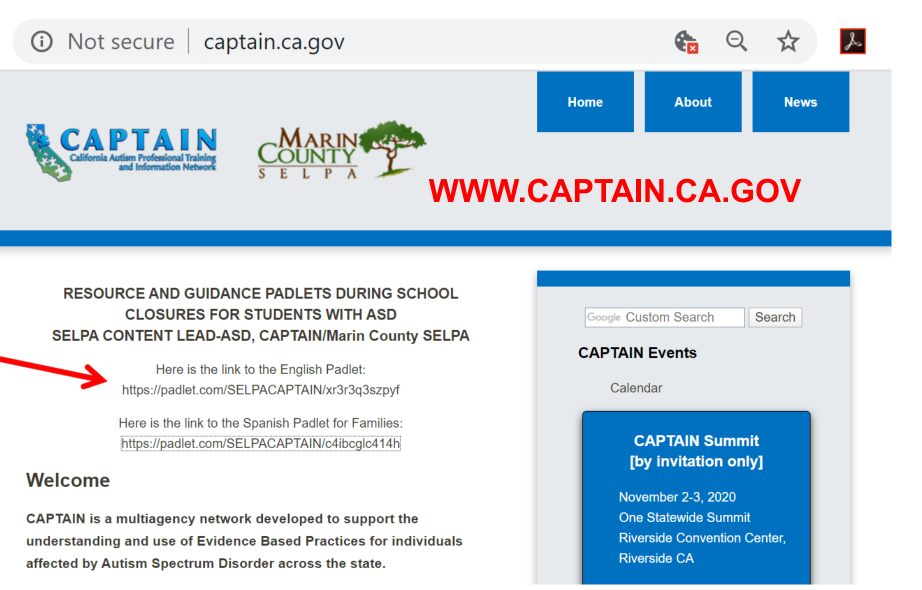
I do my schoolwork at home now.

## Resources



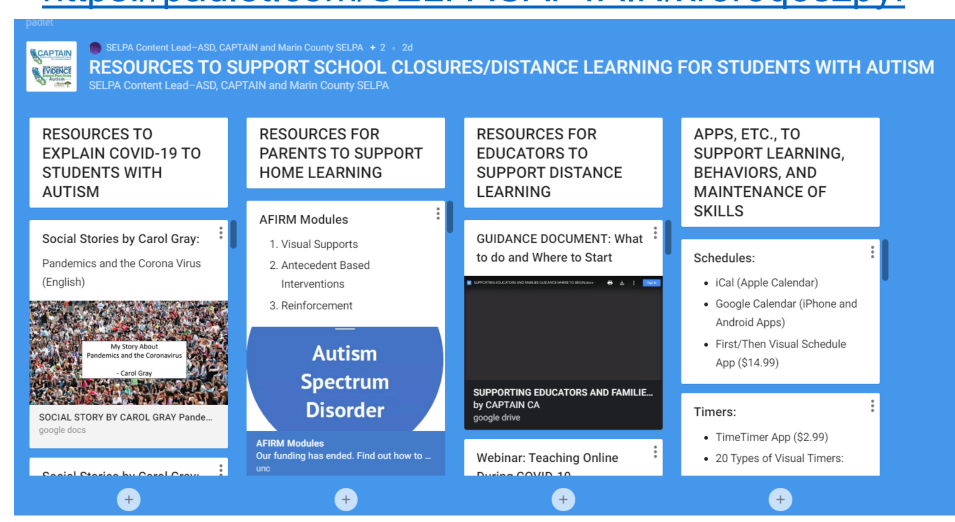
#### PADLETS ON CAPTAIN WEBSITE WWW.CAPTAIN.CA.GOV

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#### PADLET

#### Resources for Educators and Families during School Closure English https://padlet.com/SELPACAPTAIN/xr3r3q3szpyf



#### PADLET

#### Resources for Educators and Families during School Closure Spanish

#### https://padlet.com/SELPACAPTAIN/c4ibcglc414h



#### Special Edition: Autism Tele ECHO

This series will equip school providers with tools, strategies and resources to coach families in the use of positive behavior supports.

Helping Educators Use a Distance Coaching Model to Assist Families with Setting upNew Learning Routines and Supporting Positive Behaviors for Students with Autism During Home based Instruction

Target Audience

- Educators
- School Providers SLP, OT, BCBA



- Recorded ECHO sessions will be added each week for viewing
- Session Topics:
  - · Partnering with Parents through Distance coaching
  - Using visual schedules and an activity matrix to support home instruction
  - Strategies for structuring learning at home using visual supports
  - Helping parents use basic tools to understand behavior and teach new skills
  - Using self-regulation strategies to address anxiety and behavior concerns within the home
- Visit the MIND Institute YouTube channel for all recorded sessions

https://www.youtube.com/channel/UC429m3S0jCJNAS2-DTDA3RA or Visit the CAPTAIN YouTube channel: https://www.youtube.com/playlist?list=PLdYnp2\_bo0zfg90gKht1S\_Vb 0S7VfdoW



#### Content Focus:

Partnering with parents through distance coaching to support evidence based practices within the home setting

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**AUTISM** center of excellence

Center for Excellence in

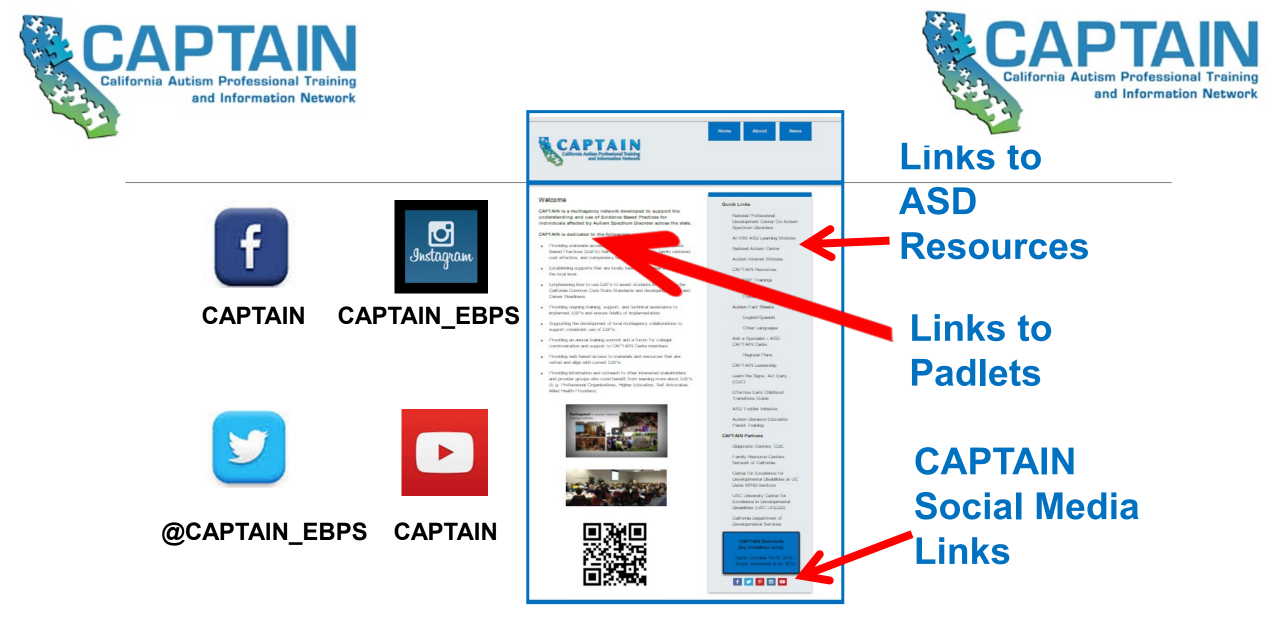
Developmental Disabilities

MIND

#### RECORDINGS and RESOURCES ON MIND Institute Website LINK BELOW

#### **MIND INSTITUTE**

https://health.ucdavis.edu/mindinstitute/education/echo/echo-special-edition.html





#### Marin County SELPA 1111 Las Gallinas Avenue San Rafael, California 94903

captain@marinschools.org www.captain.ca.gov



### Next Session

- Next session planned for May 18<sup>th</sup> at 9:00am
- Follow-up Survey: <u>https://tinyurl.com/MarinSur</u>
- Thank you!

