





## Why are we here?

- Children with FASD have high rates of mental illness and trauma due to neglect, abuse and inappropriate interventions.

- abuse and inappropriate interventions.
  Behaviour and learning challenges are often addressed as only trauma or behaviour disorders; the disability is missed.
  Without interventions tailored to incorporate the areas of impairment and strengths, interventions fail. This contributes to further trauma and adverse outcomes.

4

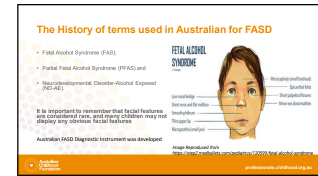
Why are we here? Lack of an appropriate judicial response to the disability makes them vulnerable to cycling in and out of the family and criminal justice system.
 Youth with FASD are 19 times more likely to be incarcerated than non-affect peers;
 Use the statement of the second system. Once involved in the youth behaviour, petty crimes, and or manipulation by others, individuals with FASD High rates of false confessions; FASD affects as many as 30% of incarcerated adults; those adults had an average of 15 convictions as youth<sup>[6]</sup>. remain in the system. 





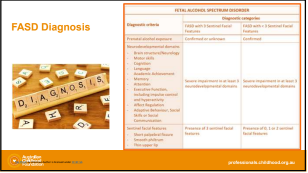


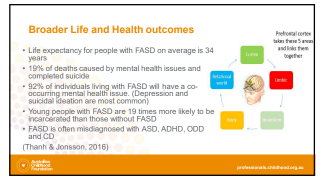




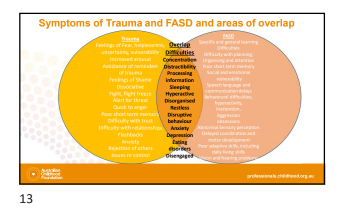


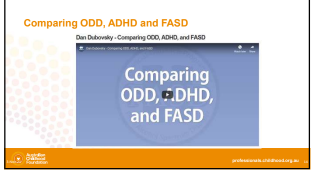








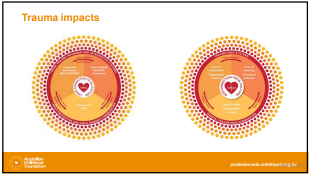




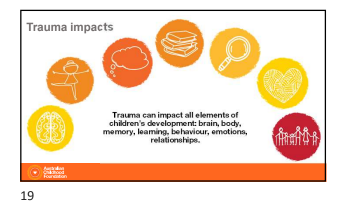


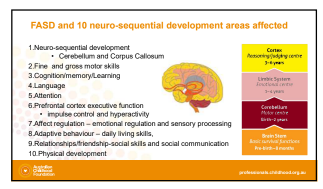


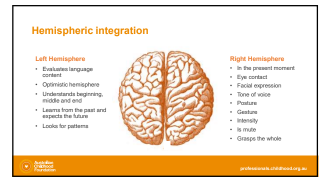




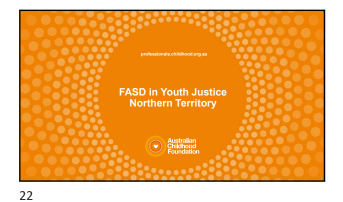


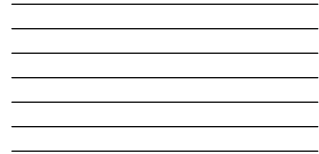






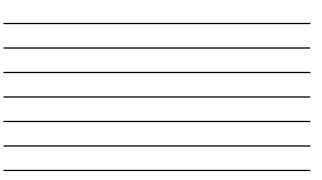


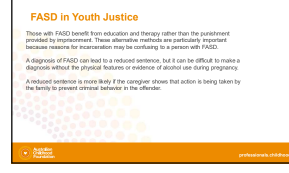


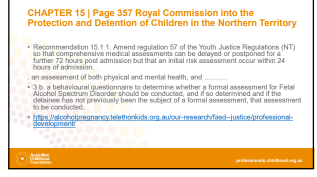






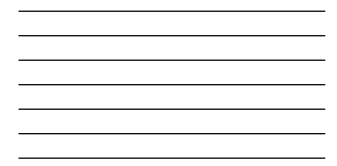


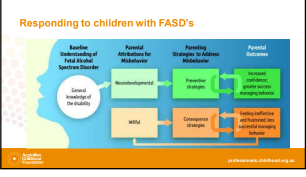










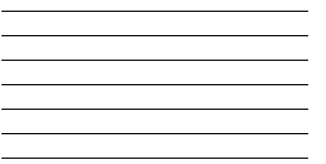








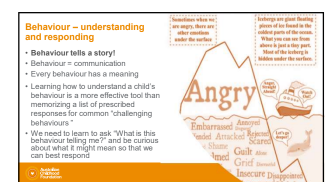




### Brainstorming accommodations- questions you may ask.

- What is the task or expectation the child is expected to do (and failing at/"refusing" to do)?
- What does the brain anyone's brain have to be able to do in order to successfully complete that task or meet that expectation?
   What do you know about how your child's brain functions in those areas? Do they have those skills?
- How old is your child developmentally (which might be different than their chronological age)?
- What are the secondary behaviours you see in this environment or with this specific situation?
- What are your child's strengths and interests?
  - Based on all the information gathered from the above questions, what accommodations need to be implemented to help this child be successful?







#### Behind the behaviour

Behaviour: Saying "no" or refusing requests, asking the same question over and over, saying "huh?" or "what?" a lot, not acting when requests are made Not listening, ignoring, defiance, opposition, daydreaming.

Reason: Slow auditory processing Response: Talk less. Slow down. Give time. Provide visuals, timetables and lists. Teach using hands-on and kinesthetic methods.



34

#### Behind the behaviour

Behaviour: Socially and emotionally like a younger child, interest in activities similar to that of a younger person, unable to "act their age," overly friendly with people, misunderstanding personal boundaries. Immaturity, babyishness, laziness, irresponsibility, disregard for consequences, purposefully irritating, pushy.

Reason: Dysmaturity, or developmental delay. Poor adaptive functioning Response: Recognize developmental age (vs. chronological) Adjust expectations to match developmental age. Provide opportunities for friendships/social situations that match person's developmental age vs. their chronological.



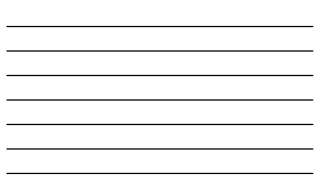
35

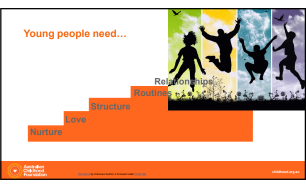




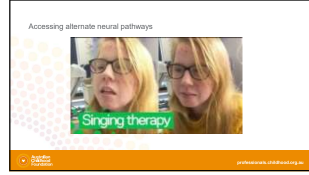


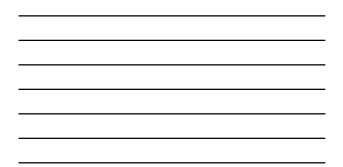














#### Sequences

💋 💷 🖳

\* 0

4 RUUN \* -

1 9 de la

-8 - 6

111

-

- FASD individuals often have significant challenges with understanding even a simple sequence of more than two steps. They will often end up getting into trouble because they will appear completent to complete a task and may even tell you that they're able to complete the task with no problem, but they can't actually get past the second step before becoming confused, distracted, or frustrated.
- This will have significant implications when it comes to verbal interventions and how you give instruction or direction to people with FASD.
- Some helpful strategies include breaking tasks down into two-step units and doing more modelling in your instructions.
- Simple written or visual cues may also be helpful for some individuals with FASD.

43







## **Practical approaches**

- Provide explicit simplified, and clear verbal prompts
- Break tasks into smaller components
   Pitch to a level appropriate for the child'
- Pitch to a level appropriate for the child's developmental stage
  Provide repetition of instructions and rule
- Provide repetition of instructions and rules, both verbally and through visual support materials
- Incorporate co-operative strategies and opportunities for modelling and mentoring



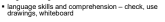
#### - Found

46

### Working with cognitive impairment

Children with FASD require explicit strategies to counteract cognitive impairments that may impact: • processing speed –slow things down:; use visual and communication tools

 abstract thinking – may not understand future options or goal setting be concrete





Australian
 Childhood
 Foundation

47

<section-header><section-header><section-header><text><text><list-item><list-item><list-item><list-item><list-item><list-item></table-row><list-item></table-row><list-item></table-row><list-item><list-item><list-item>

## FASD and impact on memory

Memory relates to the brain's ability to store, correctly sequence events, manipulate and retrieve information as well as make associations and generalise.

FASD impacts child's ability to process information, strategies and new knowledge.

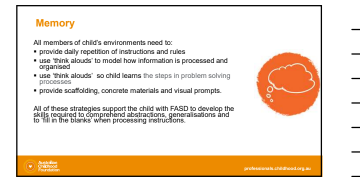
Memory comprises a number of components: Short-term memory

- Long-term memory
- Working memory

49

#### Memory activity- I went shopping

- The first player starts the game by saying, "I went shopping and bought a \_\_\_\_" identifying an item they would buy.
- The second player continues, "I went shopping and bought a (names the first player's item) and a \_\_\_\_ (adding a new item to the list)."
  Players continue taking turns to remember the items purchased in order as the list gets longer and longer.





## Proprioception-building body awareness

Closely monitor child to ensure personal safety and the safety of others in settings Ensure child has regular, short breaks away from tasks Include physical activity such as obstacle courses, ball games and running races Use weight bearing activities such as wall push-up or wheel barrow races to build upper body strength. Teach Breathing regulation

These activities will also support to remain calm.

#### Childh Eound













#### Adapt the environment

Multiple stimuli can cause distress for people with FASD. There are likely to be better results when the environment is adapted and the stress level reduced. Consider using the strategies listed to work with a person with FASD to get relevant information and a cogent version of events.

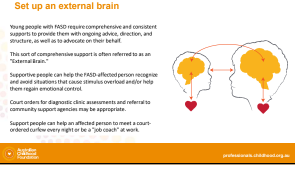
•Check out the individual's understanding of what he or she



Verify the person's story
 Obort assume that what you see is indifference
 Prepare the person repeatedly for court
 Provide one direction or rule at a time
 Use a lot of repetition
 Establish a mentor/buddy/ role model system

Australian Childhood Foundation

58





### In my work

In small groups, consider what you now know about FASD and determine:

- What are the activities/approaches/changes that you will undertake to enable better outcomes for the child
- What assessment approaches and tools that provide you with a better understanding of the child's development across key areas?
- What do you need to implement across reports/interviews/care options?

61

### **Selected references**

- Selective Advances, M. Sinck, J. (2009). Freial Alcohol Spectrum Disorder: Education Strategies: Working with Students with a Field Alcohol Spectrum Disorder in the Education System. Centre for Disabilities, sandrod School Mediane of the University of South Bakas Bower C, Elect C, 2016, so behald of the Stering Group, Report to the Australian Government Department of Health: Australian Gude to the dispose of Feed Alcohol Spectrum Disorder (FASD). Grants B, 2015, Barries to alcoholism treatment: reasons for not seeking treatment in a general population sample. *Journal of Studes on Alcohol*, 58(4), 365–371. Journes K, Smith, D. Ullebard, C, Sheiseguith, P. (1973). Pattern of malformation in ofspring of chronic alcoholism others. *Lancet* (1018), 1267-71. Lawyk, L. (2005). *Finding perspective...* Raking auscessful children affected by FASD. Albertis: OBD Triage Malain, D. (2000). *Trings Differently Raher: Inn Aradire*, Portland: FASCIST Malain, D. (2000). *Trings Differently Raher: Inn Aradire*, Portland: FASCIST Malain, D. (2000). *Tring Lifet al.* (2012). Frameworks for understanding challenging behaviour in out-of-home care. Clineare B-protooget, 16(2), 724.1. Offendie J. Kasenson B. J. (2012). Frameworks for understanding challenging behaviour in out-of-home care. Clineare B-protooget, 16(2), 724.1.

- OtKeeffe L, Kearney P, McCarthy F, et al (2015). Prevalence and predictors of alcohol use during pregnancy: findings from international
  multicentre cohort studies, BMJ Open 2015(5):e006323.
- Paley, B., & O'Connor, M. (2011). Behavioral interventions for children and adolescents with fetal alcohol spectrum disorders. Alcohol Research & Health, 34(1), 64–75.
- Resmusser C., Solemani N. Pol. (2011). Executive functioning and working memory deficits on the CANTAB among children with prenatal alcohol exposure. J Popul Ther Clin Pharmacol. 18(1):e44-53.



