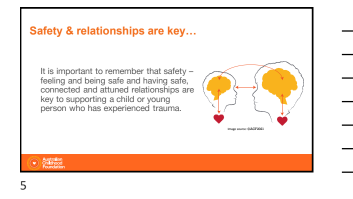
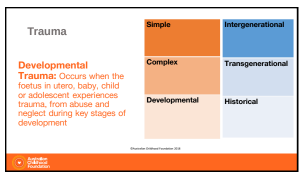


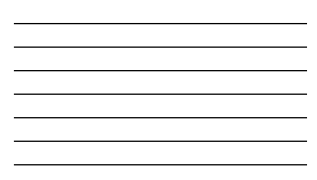
# Key learning outcomes – success criteria

- develop an enhanced understanding of complex abuse related trauma, with a particular focus on its effects on brain functioning.
- apply a framework for assessing the impact of complex abuse related trauma on children and young people.
   build on practice skills to apply key models of intervention which promote recovery for children in an education setting.
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### Adolescence and change

Puberty Linked Changes

- Romantic motivation
- Sexual interest
- Emotional Intensity
- Sleep/arousal regulation
- Appetite
- Inhibitory Control

Planning

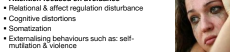
Logic reasoning ability

- Problem solving
- Affective disorders
- Increased Risk taking, novelty seeking, sensation-seeking

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### How does complex trauma impacts present?

- Anxiety
- Depression
- Attention focused on avoidance
- Relational & affect regulation disturbance
- Cognitive distortions Somatization



Age & Experience Linked Changes

Sexual disturbance

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## Anxiety

- Overwhelms their capacity to cope, difficulty calming, worried, recurring thoughts, avoiding situations
- Gets in the way of normal life...can go on for weeks, months or maybe longer

What have you noticed with your young people?



### Attention focussed on avoidance

- Avoidance in young people is not as sophisticated as in adults, because young people have had less time to practice
- Avoidance is reflected in behaviour which distracts and deflects the young person from re-experiencing traumatic memory states
- For young people, these actions are facilitated in the body and lower architecture of the brain (motor sensory) and serve to maintain traumatic memory states rather than resolve them

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### Impact of complex trauma on behaviour When a student is feeling 'unsafe' and feeling a sense of powerlessness, then we may see:

Aggression

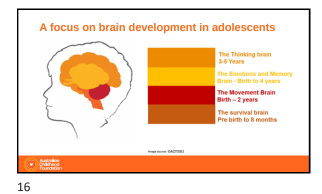
- Overactive stress responses
- Withdrawal



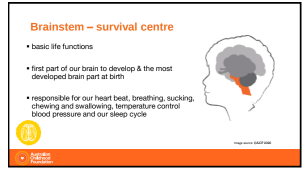
- Tired due to lack of sleep
- Loss of fine motor skills (might stutter when talking)

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### Strategies for transforming - brainstem RHYTHM, **BREATH, MOVEMENT**

- include soothing and calming activities, safe containment
- movement based activities
- include activities that have a rhythmic, repetitive element breath based activities
- conduct a sensory audit ie: is it too hot or too cold, too noisy? include proprioceptive and interoceptive awareness and activities

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# Amygdala Has three roles: • Alarm centre - the 'smoke detector' of the brain • Memory centre - processes & stores implicit memories Emotion centre – helps with emotional understanding and regulation

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- can be over active or under active
- can evoke reminders and flashbacks of the trauma (awakenings)
- will have difficulty in emotional regulation
- will have difficulty in reading facial expressions
- Constantly 'firing' can hijack the cortex (thinking goes offline)
- What do you notice and what can you do?

### Strategies for transforming – Amygdala

- Manage own reactions (stay calm & present)
- Don't rely on reason/thinking to reduce an escalation
- Regular outbreath activities
- Provide opportunities for rest and recovery
- Environmental audit (noise, smell, colour, person, situation).

Re-entry to the classroom should be a safe and positive transition whenever possible.

### Childhood

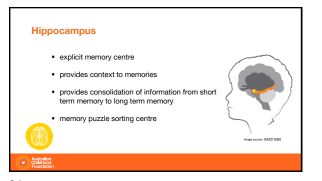
22

# Transforming trauma – thinking about transitions....

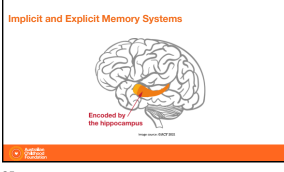
### **Reflection activity**

- How many transitions would your young person go through in any given day?
- How can assist students who have experienced trauma to manage these?

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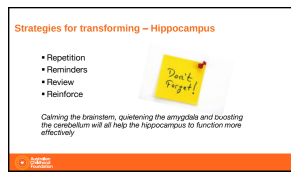


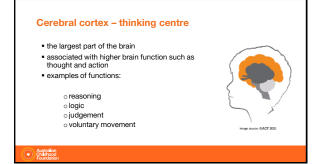
### The hippocampus under stress and trauma

- Reduction of hippocampal volume up to 25% as a result of high levels of cortisol
- Can't place memories in time or place flooding & flashbacks
- Working memory, retention and recall (retrieval) capacity is severely impacted
- Narrative/autobiographical memory is affected

What do you notice?

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### Cortical areas under stress and trauma

Unable to:

- use foresight and anticipation, focus or sustain attention
- plan, organise or prioritise or make decisions well
- reflect or have self-awareness
- be enthusiastic, motivated or persist with activities
- use impulse control

### What do you notice?

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# Strategies for transforming - cortical areas

Safety and stability are essential pre-requisites for cortical access

- problem solving activities and strategies
- support to map and plan activities
- sopport of hep and plan advines games card games boards games strategy games voluntary movement activities table top drumming, clapping etc thinking and choice games "Would you rather?"
- mindfulness or focused and attuned activities (see MPFC)

## The Prefrontal Cortex- executive function centre

Final part of the brain to reach maturity in one's mid to late twenties

- self awareness
- sein avvareness
   reasoning and judgement
   foresight and anticipation
   focusing and sustaining attention
   planning organising and prioritising
   decision making

- reflecting
  enthusiasm, motivation and persistence
- impulse control working memory

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### Vulnerabilities - the impact of trauma on the **PfC**

Behaviours associated with an underdeveloped pre-frontal cortex

- short attention span
- · impulsivity and increased risk taking
- procrastination (lack of motivation or internal reward systems)
- disorganisation (trouble working through long term goals)
- poor Judgement and problem solving
- reduction in ability to see things from other's perspective

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### Vulnerabilities - the double whammy!

Behaviours associated with an overactive limbic lobe and under-active

- pre-frontal cortex
  - Over emotional reactions
  - Trouble reading facial expressions
  - Ill-attuned communication skills

### Our focus....

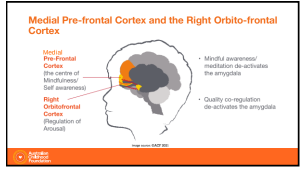
- Lack of impulse control
- Increased risk taking

# Lack of impulse control and increased risk taking

Group activity

- What are the challenges and risks.....
- Can you differentiate between positive and negative risk taking?
- Why does risk taking increase between childhood and adolescence and decrease between adolescence and adulthood?

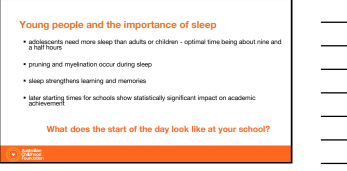
### Australian Childhood Equipodation



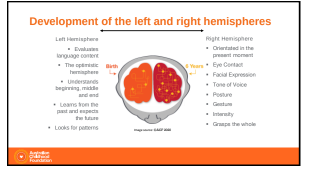




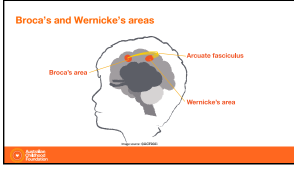




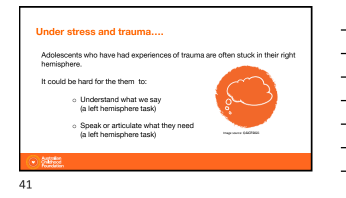












# Strategies for transforming – building RH/LH connection

- Activities that cross the midline
- Using gestures, intonation, melody, etc to accompany speech
- Putting words to feelings when making observations
   Incorporate cognitive elements into calming/stimulating activities (eg. counting)
- Ins



