# Neurodevelopmental Disorders in Children with TSC – Surveillance, Screening, Diagnosis and Intervention

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#### The Plan

- 15 minutes Introduction, Neurodevelopmental Disorders in TSC, Typical Development, Developmental Delay
- 5 minutes Break Out Group 1
- 15 minutes Screening, Surveillance and Assessment
- 5 minutes Break Out Group 2
- 10 minutes Early Intervention
- 10 minutes Questions and Discussion



#### TSC and Developmental Disorders

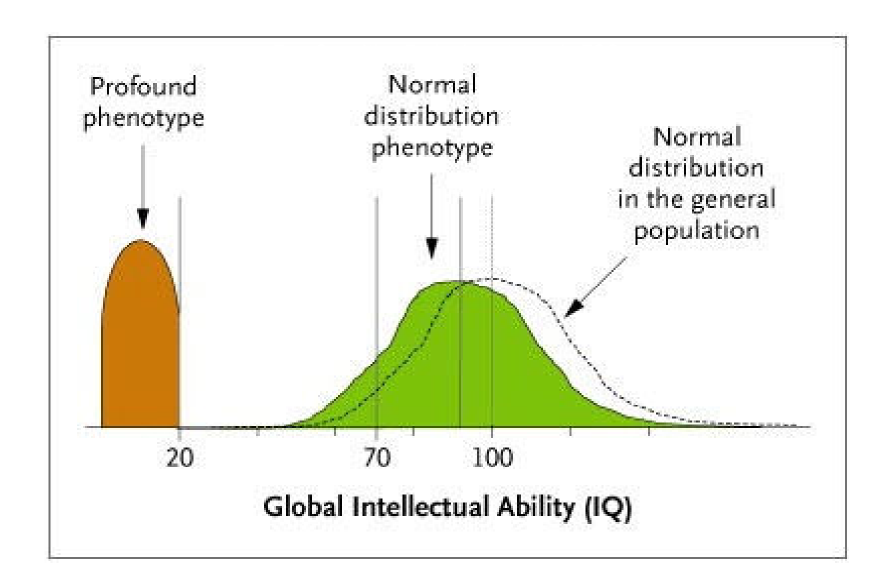
# TSC is associated with an array of behavioural and neuropsychiatric manifestations

- Developmental Delay/Intellectual Disability
- Autism Spectrum Disorder
- Attention Difficulties and ADHD
- Memory and Executive Functioning
- Specific Learning Disorders

## Great variability in occurrence between individuals



Vries et al. Consensus clinical guidelines for the assessment of cognitive and behavioural problems in Tuberous Sclerosis. Eur Child Adolesc Psychiatry, 2005;14:183





#### Child Development

- Progressive acquisition of skills over first 4 to 6 years of a child's life
- Stepwise
- Results from the interaction between the child and their environment
- Relates to the changes in the child's ability to move,
   perform fine movements with their hands, communicate,
   learn new knowledge, self care and interact with others







#### **Developmental Domains**

#### Four main domains/areas:

- Gross motor head control, sitting, rolling, crawling, walking, jumping, hopping, skipping, bike riding and ball skills
- Fine motor (hand/eye coordination) attentiveness, handling objects - pencil, scissor, building blocks, threading beads, puzzles and problem solving



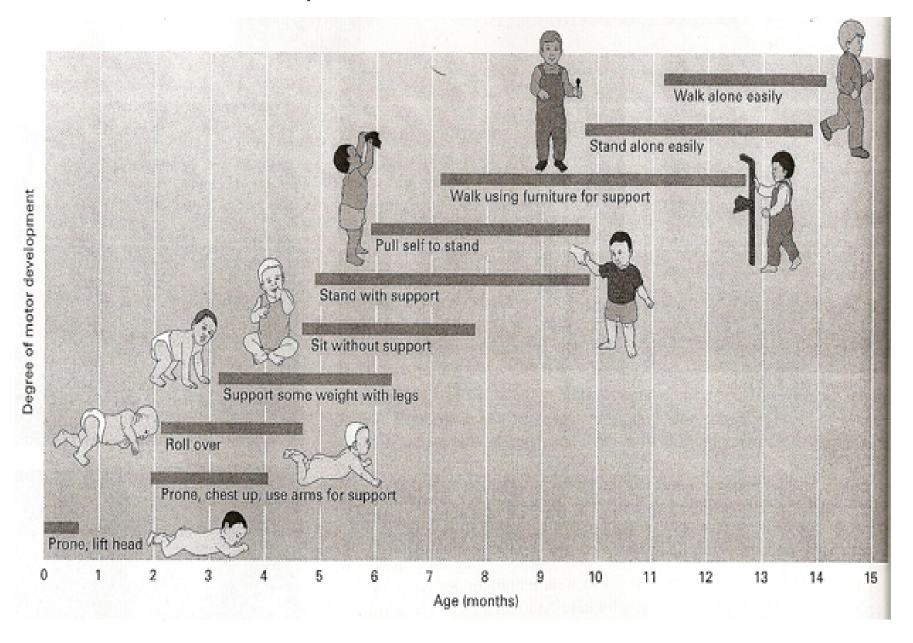


## **Developmental Domains**

- Communication responds to sounds, cooing, babbling, single words, comprehension (not compliance) of instructions (1 to 2-3), more complex sentences, understanding concepts
- Personal social (self care and socialization skills) feeding, dressing, grooming, interaction with others, play



#### **Gross Motor Developmental Milestones**



#### **Developmental Delay**

The first 5 years of a child's life is a period of rapid growth and development where they progress from newborn infants to school ready children with independent mobility, communication and self care skills and are ready to learn.

Developmental delay is the failure to develop those skills in the expected time frame.



Centre for Community Child Health RCsHM. Child Health Screening and Surveillance: A Critical Review of the Evidence. National Health and Medical Research Council. 2002.

#### Developmental Delay

Only applies to children under 5 years

 May be confined to one or more developmental domains

 May include all developmental domains – Global Developmental Delay



#### Developmental Flags

- Regression at any age
- Not rolling by 6 months
- Not sitting by 8 months
- Not crawling by 10 months
- No babble by 12 months
- No pointing by 12 months
- No gestures by 12 months
- Not consistently turning to name by 12 months
- No single words by 16 months
- Not walking by 18 months
- No two word combinations by 24 months



#### **Break Out Group 1**

- Where are you getting your developmental and TSC-specific information from?
- What Good and Bad sources of information have you found?



# Surveillance, Screening and Assessment



## **Terminology**

- Surveillance: Process of recognising children who may be at risk of developmental disorders.
- Screening: Use of standardised tools to identify and refine that recognised risk.

 Evaluation: A complex process aimed at identifying specific developmental disorder(s).



#### Screening, Surveillance and Assessment

**Assessment** 

Screening

# Universal Surveillance



# Personal Health Record – Surveillance and Screening

Age points:

6 months

12 months

18 months

2 years

3 years

4 years





https://www.health.nsw.gov.au/kidsfamilies/MCFhealth/Pages/learn-the-signs.aspx



#### Assessments

- Development global or specific
- Intellectual ability
- Functional ability
- Behaviour
- Learning/academic development



# 2005 Consensus Guidelines for the assessment of cognitive and behavioral challenges in TSC

- Infancy: Birth 12 months
- Toddler: 1 year 2 years 11 months
- Preschool: 3 years to school entry
- Early school years: 6 8 years
- Middle school: 9 -12 years
- Adolescence: 13 -16 years
- Adult (follow up): frequency not specified



Vries et al. Consensus clinical guidelines for the assessment of cognitive and behavioural problems in Tuberous Sclerosis. Eur Child Adolesc Psychiatry, 2005;14:183

#### THE **TAND** CHECKLIST

#### Lifetime version (TAND-L)

Tuberous Sclerosis Complex (TSC) is associated with a range of neuropsychiatric disorders which we refer to as TAND (TSC-Associated-Neuropsychiatric-Disorders). All people with TSC are at risk of having some of these difficulties. Some people with TSC have very few, while others will have many of them.

Each person with TSC will therefore have their own TAND profile, and this profile may change over time. This checklist was developed to help clinical teams, individuals with TSC and their families a) screen for TAND at every clinic visit and b) prioritize what to do next.

#### Instructions for use

The TAND Checklist was designed to be completed by a clinician with relevant knowledge and experience in TSC, in partnership with individuals with TSC or their parents/carers.

The Checklist should take about 10 minutes to complete.

Where individuals answer YES to an item, the clinician should explore the difficulty in sufficient detail to help guide decisions about further evaluation or treatment. All items should be completed.

# About the interview Name of TSC Subject: Date of interviewer: Date of interviewer: Self / Parent / Carer / Other (circle)

#### Let's begin

As you will know, the majority of people with TSC have some difficulty in learning, behaviour, mental health, specific aspects of their development and so on. We are going to use this checklist to help us check for these kinds of difficulties. I am going to ask you a number of questions.

Some may be directly relevant; some might not be relevant at all. Just answer as best as you can.

Some may be directly relevant; some might not be relevant at all. Just answer as best as you can. At the end I will check to see if there are any additional difficulties we didn't talk about.

For parents/carers of individuals with TSC, please start with question 1.

For individuals with TSC who complete this about themselves, please start with question 3.

01	Let's begin by talking about [subject]'s deve they are at. How old was [subject] when he		ense of where
a. First smiled?		Age:	Not yet:
b. Sat without support?		Age:	Not yet:
c. Walked without holding on?		Age:	Not yet:
d. Used single words other than "mama" or "dada"?		Age:	Not yet:
e. Used tw	vo words/short phrases?	Age:	Not yet:
f. Was toil	let trained during the day?	Age:	Not yet:
g. Was toil	let trained at night?	Age:	Not yet:

19



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# Consensus clinical guidelines for the assessment of TSC-Associated Neuropsychiatric Disorders (TAND) All individuals with TSC should be screened for TAND at least annually and more detailed evaluations should follow from screening. In addition, all individuals with TSC should have a comprehensive formal evaluation at key developmental timepoints as outlined below in this table (de Vries et al., 2005; Krueger et al., 2013).

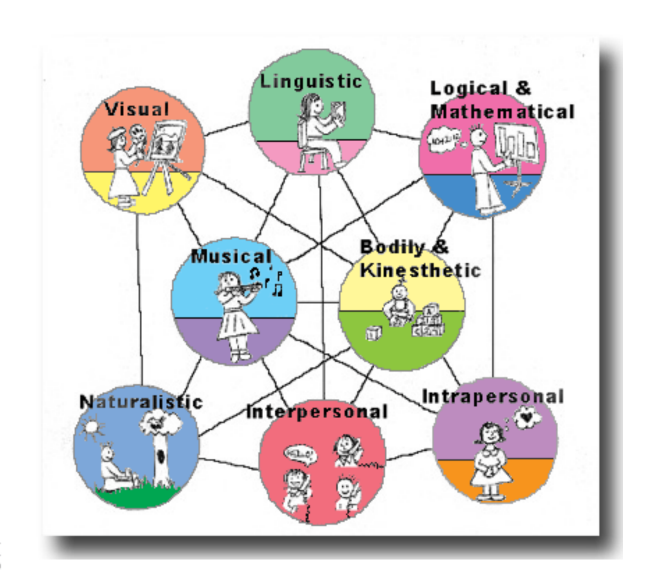
STAGE	AGE RANGE	GENERAL PURPOSE OF ASSESSMENT	GENERAL AREAS TO ASSESS	AREAS OF PARTICULAR CONCERN IN TSC	BEHAVIORAL, PSYCHIATRIC, AND ACADEMIC DISORDERS OF PARTICULAR CONCERN IN TSC
At diagnosis		Initial assessment of cognitive and behavioral profile	As listed for chronological age		
Infancy	Birth - 12 mos	To perform a baseline assessment for regular monitoring of development	Global standardized assessment of infant development	Impact of seizure onset and treat- ment on development	
Toddler	1y - 2y11m	To identify early developmental disorders  Specific skills:  Gross and fine motor skills  Social-communication skills	Global intellectual ability and adaptive behaviors	Quality of eye contact, joint attention, reciprocity	Autism and autism spectrum disorders (ASD) Severe aggressive outbursts Severe sleep problems
Pre-school	3 y to school entry	Evaluation of cognitive and behavioral profile to ensure the provision of appropriate educa- tional programs	Global intellectual ability Specific neuropsychological skills:  Receptive and expressive language  Social-communication skills  Attentional and executive skills  Visuospatial skills  Motor skills	Uneven profile of abilities Poor expressive language Poor reciprocity, peer interaction Poor regulation of affect and impulse Poor bilateral coordination	Autism and ASD ADHD and related disorders Self-injurious behavior
Early school years	6y-8y	Monitoring the child's ability to make appropriate educational progress	Global intellectual abilities Specific neuropsychological skills: • Receptive and expressive language • Social-communication skills • Memory • Attentional and executive skills • Visuospatial skills • Motor skills	Best time to establish baseline to assess whether specific cognitive skills and academic performance are discrepant from global intellectual abilities  Poor expressive language and word retrieval  Rote learning difficulties  Selective attention, sustained attention difficulties	Academic difficulties (reading, writing, spelling, mathematics)  ADHD and related disorders  Peer problems  Aggressive behaviors

#### The consensus clinical guidelines for the assessment of TAND (continued)

STAGE	AGE RANGE	GENERAL PURPOSE OF ASSESSMENT	GENERAL AREAS TO ASSESS	AREAS OF PARTICULAR CONCERN IN TSC	BEHAVIORAL, PSYCHIATRIC, AND ACADEMIC DISORDERS OF PARTICULAR CONCERN IN TSC
Middle school years	9y-12y	Comprehensive review of child's abilities, specific learning difficulties, and behavioral problems in preparation for transition to secondary education	Global intellectual abilities  Specific neuropsychological skills:  Receptive and expressive language  Social-communication skills  Memory skills  Attentional and executive skills	Subtle deficits of social communi- cation, unusual interests  Poor working memory, episodic memory  Planning, organizational abilities, multi- tasking difficulties	High functioning ASD/Asperger's Peer problems Academic difficulties (reading, writing, spelling, mathematics)
Adoles- cence	13y-16y	Determining individual needs and the support required for transition into adulthood	Global intellectual abilities  Specific neuropsychological skills:  • Attentional and executive skills  • Vocational assessment with knowledge of cognitive strengths and weaknesses  • Adaptive behavior and daily living skills	Poor judgement, decision-making	Depressive disorders Anxiety disorders Peer problems Epilepsy-related psychotic disorders
Adults	18y+	Newly diagnosed adults: Assessment of cognitive, behavioral and vocational profile, determining bio-psycho-social needs	Global intellectual abilities  Specific neuropsychological skills:  • Attentional and executive skills  • Memory skills	Difficulty with integrational skills Working memory, episodic memory problems	Depressive disorders  Anxiety disorders  Epilepsy-related psychotic disorders
Adults (follow-up)	18y+	Monitoring for emergence of psychiatric problems or changes in existing cognitive and behavioral profile	Dependent adults:  • Annual review of social care needs and support Independent adults:  • Vocational advice  • Genetic counseling as appropriate  • Review if problems arise	Pay particular attention to change in cognitive abilities or behavior Pay particular attention to change in cognitive abilities, vocational performance and behavior	Depressive disorders Anxiety disorders Epilepsy-related psychotic disorders

The table shows the time points recommended for evaluation and the goals of evaluation and lists specific areas of concern for each age group. Table reproduced with permission from de Vries et al. (2005) updated by deVries 2014. Note: Many features listed in these columns can present at any age, but are listed here at stages most commonly associated with the emergence of such difficulties in TSC.

## Howard Gardner's Types of Intelligence





## Early Identification of Developmental Delay/Disorders

Early identification is critical to the well being of children and their families

- Intervention
- Identification and management of medical comorbidities
- Family support
- Genetic counselling



## Developmental Vulnerability

Children at risk of developmental delay by virtue of their:

- Genetic factors
- Medical factors
- Psychosocial factors

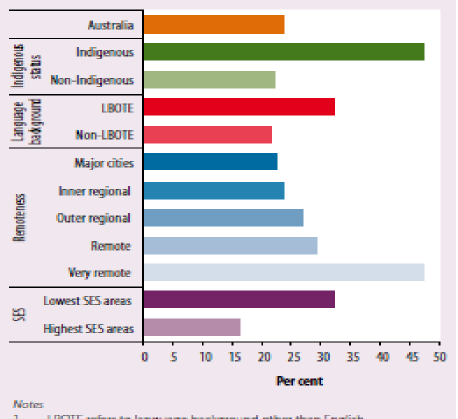


#### Developmental Vulnerability in Australian Children

Depending on the tool and the population between 10- 25% of children in high income countries are developmentally vulnerable.

They do not have the skills required to flourish at school.

#### How does developmental vulnerability vary across population groups?



- LBOTE refers to language background other than English.
- Refer to Appendix 2: Methods for explanation of remoteness areas and socioeconomic status (SES).

Source: Australian Early Development Index unpublished data; Table A1.14b.

Figure 14.2: Children developmentally vulnerable on one or more domains of the AEDI, by selected population groups, 2009



#### Early Intervention

- Plasticity of early brain development
- Critical periods of development
- Prevention of secondary disability
- Enhanced functioning of the child and family
- Provision of family support and resources



## Sensitive or critical periods of development

- Periods in development when a number of factors, brain development, sensory input and environmental factors, act together to promote or enhance the acquisition of a particular skill.
- If some factor prevents this skill development at the appropriate time, subsequent learning may be more difficult and imperfect.
- Examples:
  - Development of visual pathways; effect of lack of use of vision in one or both eyes.
  - Language development: acquisition of primary language; effect of undiagnosed early hearing impairment.



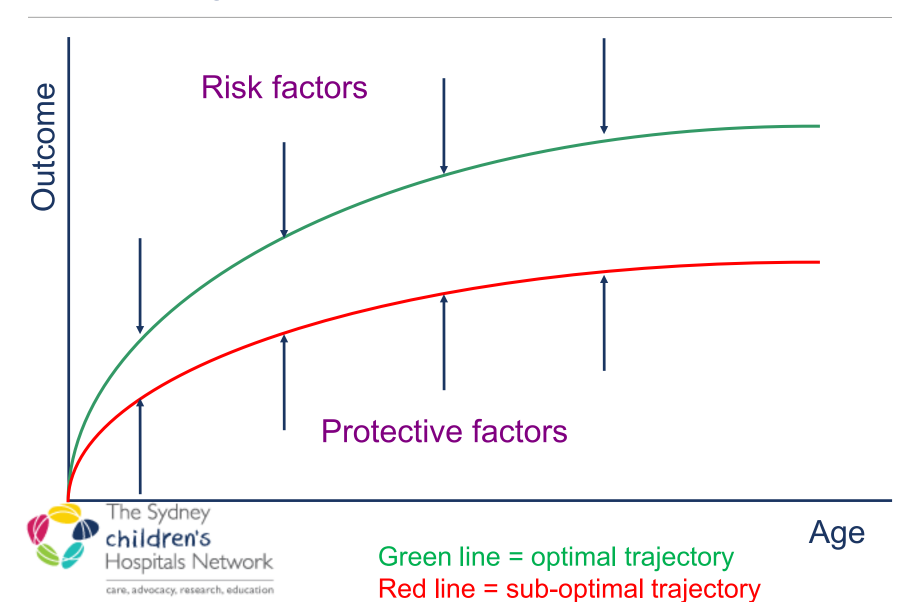
#### The Founders' Network Sensitive Periods for Early Development critical critical period period wanes Binocular vision Central Auditory System Emotional control Habitual ways of responding Peer social skills Language Cognitive symbols skills: ∫relative quantity Source radapted from Begley, 1996, pp. 68-69. "Zero to Six" The Basis for School Readiness" R-97-8E, Billian Dohery May 1997. Applied Research Branch Strategic Policy, Human Resources Development Canada



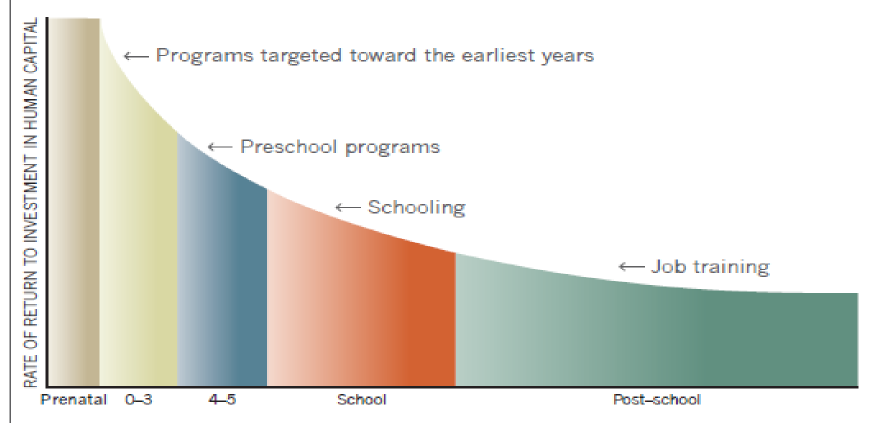
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# **Optimising Outcomes**

care, advocacy, research, education



#### Returns to a Unit Dollar Invested



Heckman, James J. (2008). "Schools, Skills and Synapses," Economic Inquiry, 46(3): 289-324



https://heckmanequation.org/assets/2013/0 7/F\_HeckmanDeficitPieceCUSTOM-Generic\_052714-3-1.pdf

#### **Break Out Group 2**

- •Are you using the universal surveillance system?
- OHave you had any assessments?
- Ohow was the experience?
- Was it easy to get an assessment?



#### Intervention



#### Early Interventions

# Universal

Targeted

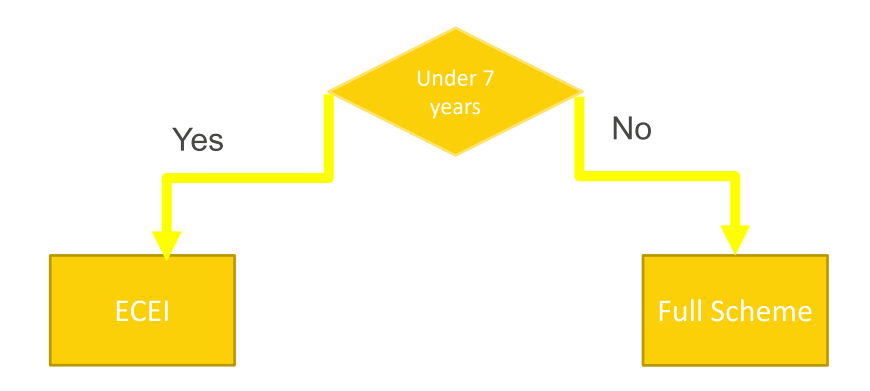


#### Early Childhood Therapy

- Speech Pathologist
- Occupational Therapist
- Physiotherapists
- Early Childhood Educators
- Key Workers
- Psychologists



#### NDIS - referrals





#### ECEI Partners – NSW regions

**Lifestart** - Central Coast, Illawarra Shoalhaven, South Eastern Sydney, Sydney and Nepean Blue Mountains

http://www.lifestart.org.au/ ph: 1800 953 390

Northcott – Hunter New England, Mid North Coast, Northern NSW & Western Sydney Service area

https://northcott.com.au/ECEI ph: 1800 818 286

Mission Australia – Far West and Western NSW

• <a href="https://www.missionaustralia.com.au/what-we-do/disability-inclusion-and-support">https://www.missionaustralia.com.au/what-we-do/disability-inclusion-and-support</a> ph: (02) 6884 5526

**EACH** – South Western Sydney, Southern NSW Service area

• <a href="http://www.each.com.au/service/early-childhood-early-intervention/">http://www.each.com.au/service/early-childhood-early-intervention/</a> ph: 1300 003 224 Intereach – Murrumbidgee, Goulburn, Lodon, Mallee Service areas

• <a href="http://www.intereach.com.au/support/disability/">http://www.intereach.com.au/support/disability/</a> ph: 1300 488 226

**Cerebral Palsy Alliance** - Northern Sydney

• <a href="https://www.cerebralpalsy.org.au/services/ndis-early-childhood-early-intervention-partners-in-the-community/">https://www.cerebralpalsy.org.au/services/ndis-early-childhood-early-intervention-partners-in-the-community/</a> ph: 1300 888 378



# **Early Education**



#### NSW DEPARTMENT OF EDUCATION FUNDED PROGRAMS



#### Educational supports for children:

- with developmental delay/ disability
- \*2 4 years of age not accessing preschool or child care entre



Start Strong Pathways – Sydney Metropolitan area - Lifestart ph: 1800 111 753



Building Tots Early Childhood Development Program – Sydney and Rural Areas - Aspect

ph: 02 8977 8341



Join/Renew



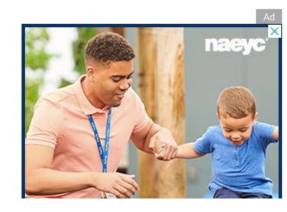




What Does a High-Quality Preschool Program Look Like?

Teachers focus on these areas to help children learn best.

## Creating a Caring Community of Learners





# **Parenting**







#### Learn the Signs. Act Early.

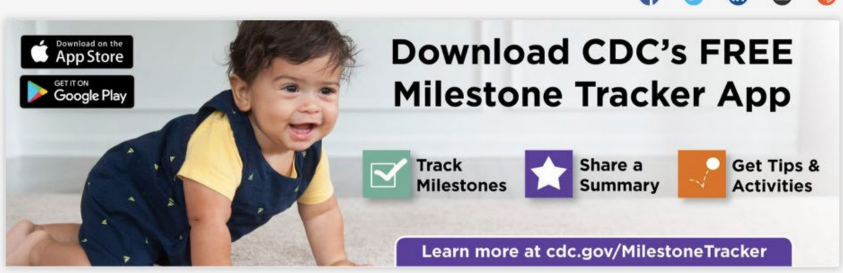


























Child Development + Basics

Developmental + Screening

#### Positive Parenting – Tips

Infants (0-1 year)

Toddlers (1-2 years)

Toddlers (2-3 years)

Preschoolers (3-5 years)

Middle Childhood (6-8 years)

Middle Childhood (9-11 years)

# **Positive Parenting Tips**

Español (Spanish)



As a parent you give your children a good start in life—you nurture, protect and guide them. Parenting is a process that prepares your child for independence. As your child grows and develops, there are many things you can do to help your child. These links will help you learn more about your child's development, positive parenting, safety, and health at each stage of your child's life.











# **APP & RESOURCES**

#### LOVE Talk SING Read PLAY APP

This app has been developed as a Families NSW project in partnership between South Western Sydney Local Health District, South Eastern Sydney Local Health District, Sydney Local Health District, Families NSW St George Child and Family Interagency and Resourcing Parents.

The Love Talk Sing Read Play app contains information for every family to help their child/ren learn and develop.

- Get help on how to help your child/ren learn and develop.
- Add photos of your child/ren and create a memory book.
- Choose your own captions or use the ones provided.
- Be sent reminders on immunisations and blue book checks.
- Use our generic parenting contacts or add your own personalised contacts.
- Download the App, set up your profile and select your language; English, Arabic, Bengali, Chinese or Nepali.









Search the site



babies & children >

teens v

autism & disability 🗸

#### Read more >



























Helping children with disability learn through everyday interests and play



Play and children with autism spectrum disorder



Friends and peers: children and teenagers with autism spectrum disorder



Parties and social events: children and teenagers with autism spectrum disorder



Preschoolers making friends



Friends and friendships: 10 frequently asked questions





pregnancy & grown-ups 🗸

babies & children 🗸

teens 🗸

autism & disability 🗸

#### Resources for professionals

Professionals, this collection brings together articles, videos and guides related to mental health from across raisingchildren.net.au. Better support the families you work with by quickly and easily accessing our up-to-date and evidence-based content on child, teenage and parent mental health and wellbeing. Get information, download resources or refer parents to raisingchildren.net.au.

Search mental health topics by using the A-Z index or browsing topics below.

Calling out and getting out of bed
Child health - services
Child protection, health and safety services
Child safety - services
Child sexual abuse: help and support for children
Child sexual abuse: helplines and services
Child sexual abuse: talking to children 0-11 years

Childhood sexual behaviour - when to be concerned Children's impact on your relationship Choosing mental health services for teenagers Communication - tips for parents on talking to each other Community activities: getting teenagers involved

Confidence in teenagers



# **Any Questions**



