



**MIDVALE HUB
PARENTING SERVICE
PERTH NORTH EAST**

Circle of Security Parenting

For parents and carers with children aged 4 months - 6 years, who reside in the local government areas of Mundaring, Swan, Bassendean or Bayswater



At times all parents feel lost or without a clue about what our child might need from us. Imagine what it might feel like if you were able to make sense of what your child was really asking from you. The Circle of Security Parenting™ program is based on decades of research about how secure parent-child relationships can be supported and strengthened.

Learning Objectives of the Program:

- Understand your child's emotional world by learning to read the emotional needs
- Support your child's ability to successfully manage emotions
- Enhance the development of your child's self esteem
- Honor your innate wisdom and desire for your child to be secure

For more information and to register:

Scan the QR code

Midvale Hub Parenting Service (Perth North East)

Telephone: (08) 9290 6827

Email: parentingservice@mundaring.wa.gov.au

Follow us on:



MIDVALE HUB PARENTING SERVICE
PERTH NE | Humanitix
MIDVALE HUB PARENTING SERVICE PERTH NE
uses Humanitix for their events. Discover...
humanitix.com

Proudly supported by



Maylands Public Library
28 Eighth Ave, Maylands
Wednesdays - 16, 23, 30 October, 6,
13, 20, 27 November & 4 December,
2024 - 9.30am - 11.30am

FREE - Registration is essential.
Only 10 Places available.
Crèche - Bookings essential.
Limited places available
at 'The RISE' for a minimal fee.
Please enrol at
**[www.bayswaterrecreation.com.au/
the-rise-creche](http://www.bayswaterrecreation.com.au/the-rise-creche)**
and follow the booking
instructions.
Online bookings can be made up to
7 days In advance.
Phone: 9208 2414 during
Crèche hours

Supported by



*The Midvale Hub Parenting Service Perth (North East) is provided
by Midvale Hub (Shire of Mundaring) and funded by the
State Government through the Department of Communities.*



Shire of Mundaring Children's Services