

Nursery Team Leader

Purpose/Mission

Build relationships and provide a safe and nurturing environment for with our infants and toddlers, thereby communicating God's love.

Scope of Position

Be part of team that welcomes and cares for the little ones by being a consistent presence in their life. To also build repro with the parents so that they are confident leaving their children in our care. **And build a team of nursery volunteers that serve together.**

Position Duties

Receive kids from adults and help kids successfully transition into the nursery classroom

Care for kids' emotional and physical needs

Create a safe and loving environment so that our little ones feel safe

Read and tell simple Bible songs and stories

Introduce the basic concept of prayer – talking to God

Play and engage the kids at an age appropriate level

Return kids and items back to adults using the proper security procedures

Find you own substitute if you are unable to serve at your designated time

Team Leader Responsibilities:

Communicating the vision

Building relationships with team members; caring for & holding them accountable

Coordinate the assimilation and training of new volunteers

weekly communications with team members via email, phone calls, notes to encourage, to help connect team members, etc.

Gifts/skills

Good written and verbal communications skills, loving, patient, reliable

Solid organizational skills, encouraging, leadership abilities

physically able to hold a young child

Serving Dates/Times

Serve a minimum of 2 sessions a month

Approximately 2.5 hours a session + **1-2 hours a week for team leader responsibilities**

Serve on special occasions (Cxmas eve, Good Friday, etc.)

Reports to: Nursery Directors

Prerequisites

Following Jesus and shadowing God's work

Attend Fusion regularly

Healthy relationships and community (satellite or another group)

currently a WW owner or moving towards that direction

Training/mentoring

Complete and pass the Kids Application

Review the volunteer manual with mentor