Engaging Parents in Youth Ministries

Mining an Untapped Resource

A CRCNA webinar presented by Lesli van Milligen with Ron deVries on October 20, 2015

Parents: A Natural Resource

Customers-(patron, consumer, client) / Contributors

- Memories
- Investments
- ❖ Social Capital

Parents: A Natural Resource

Customers

Keepers

- ❖ of The Car
- ❖ of The Calendar
- ❖ of The Community

Parents: A Natural Resource

Customers

Keepers of

- * The Car
- * The Calendar
 - **❖** The Community



Parents: A Natural Resource

Customers Keepers Pillars of Faith

Parents and the Differentiating Teen Or...

ANYONE BUT MY MOM AND DAD!!!!!!

Importance of family visits in order to do good excavation.

Mining the Resource

A Communication Web

Mining the Resource

A Communication Web
An Advisory** Board

** What Advisory Means and does not Mean. Define your terms well

Mining the Resource

A Communication Web An Advisory Board Prayer Partners

Mining the Resource

A Communication Web An Advisory Board Prayer Partners Circle of Care

Mining the Resource

A Communication Web An Advisory Board Prayer Partners Circle of Care Specialized Help

Mining the Resource

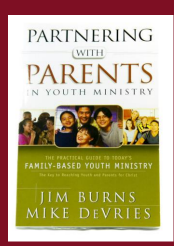
A Communication Web An Advisory Board Prayer Partners Circle of Care Specialized Help Parenting Evening

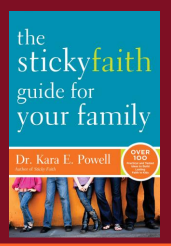
Stewarding a Sustainable Resource

Supporting Youth and Their Families

Resources for Leaders & Parents

Books





Resources for Leaders & Parents

Devotionals:

Family Reading Bible-Zondervan God's Big Story Questions-Faith Alive Pilgrim's Progress-Gary Schmidt

Resources for Parents

Web based:









Resources for Parents

Web based: http://www.cpyu.org

PhilBell.me Look under:

Resources for Partnering with Parents 2015

Q & A

Contact us...

Lesli van Milligen <u>lvanmilligen@crcna.org</u>

Ron deVries <u>rondevries@crcna.org</u>

Next webinar in this series

Youth Ministry and Intergenerational Faith Formation

presented by Syd Hielema & Karen deBoer on November 17

Registration and more at $\underline{\operatorname{crcna.org/webinars}}$