**A Plan For Disciple Making**

**Matthew 28:18-20; Ephesians 4:12-16**

**Purpose:** The purpose for disciple making is to equip the saints to advance the Kingdom of God by committing themselves to be taught to go out and make disciples for the Kingdom of God.

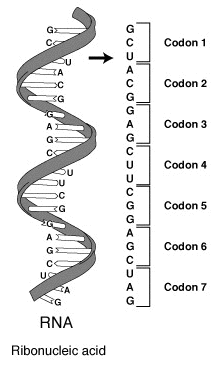
**The Focus:** The focus is on to lead new converts to become disciples and after 3 months of Discipling, disciple-makers. In other words, to be like the one who disciples them.

**Objective:**

* Become a disciple-maker by committing yourself to being a disciple first.
* Become actively involved in walking your community for one hour daily to be a witness for Christ.
* Become intentionally relational with those you received their phone numbers from, by giving them a weekly call and praying for their needs.

**Summery:** A True disciple-maker is one who has been a disciple under an experienced disciple-maker and has been leased to go make disciples from everywhere in the world. Starting first with their family, neighbors, relatives, friends, and co-workers.

What does the DNA of a disciple-maker looks like and give an example for the disciple-makers DNA as it relates to the genitic functions found in the definition below!



|  |  |
| --- | --- |
| Using the scriptures from **Ephesians 4:12-16 and Matthew 28:19-20**. Fill-in the blank spaces under the disciple’s traits (Left Column) with a corresponding trait matching or coming near to the DNA traits (Right Column) found in the two scriptures provided above. The DNA traits were identified in the definition of DNA, which should be a comparison to the traits you find in the scriptures. | |
| **Disciple** | **DNA** |
|  | Growth |
|  | Development |
|  | Functioning |
|  | Reproduction |

**Deoxyribonucleic acid** ([/diˈɒksɪraɪboʊnjuːkliːɪk, -kleɪ-/](https://en.wikipedia.org/wiki/Help:IPA/English) ([listen](https://upload.wikimedia.org/wikipedia/commons/f/f2/En-us-Deoxyribonucleic_acid.ogg)); **DNA**) is a molecule composed of two chains that coil around each other to form a [double helix](https://en.wikipedia.org/wiki/Nucleic_acid_double_helix) carrying the [genetic](https://en.wikipedia.org/wiki/Genetics) instructions ***used in*** ***the growth, development, functioning, and***[***reproduction***](https://en.wikipedia.org/wiki/Reproduction)***of all known***[***organisms***](https://en.wikipedia.org/wiki/Organism) and many [viruses](https://en.wikipedia.org/wiki/Virus). DNA and [ribonucleic acid](https://en.wikipedia.org/wiki/Ribonucleic_acid) (RNA) are [nucleic acids](https://en.wikipedia.org/wiki/Nucleic_acid); alongside [proteins](https://en.wikipedia.org/wiki/Protein), [lipids](https://en.wikipedia.org/wiki/Lipids) and complex carbohydrates ([polysaccharides](https://en.wikipedia.org/wiki/Polysaccharide)), ***nucleic acids are one of the four major types of***[***macromolecules***](https://en.wikipedia.org/wiki/Macromolecule)***that are essential for all known forms of***[***life***](https://en.wikipedia.org/wiki/Life)***.***

**Assignment**

|  |  |
| --- | --- |
| Using the scriptures from **Ephesians 4:12-16 and Matthew 28:19-20**. Fill-in the blank spaces under the disciple’s traits (Left Column) with a corresponding trait matching or coming near to the DNA traits (Right Column) found in the two scriptures provided above. The DNA traits were identified in the definition of DNA, which should be a comparison to the traits you find in the scriptures. | |
| **Disciple Characteristics** | **DNA Characteristics** |
| Eph. Perfecting the Saints v. 12 | Growth |
| Matt. Teaching new disciples v. 20 | Development |
| Eph. For work of ministry v. 12 | Functioning |
| Matt. Make disciples v. 19 | Reproduction |