



CalvaryKIDS
Cultivating Kids for Christ

Welcome to the 2023-24 Awana Club year at Calvary Baptist Church.

Our Awana Club at Calvary Baptist church ministers to children 2 years old through 8th grade. We break the ministry up based on age/grade into four separate clubs.

- **Sprouts** – 2 years old by September 1st (CBC Members Only)
- **Cubbies** – 3 years old by September 1st (CBC Members Only)
- **Sparks** – 5 years old by September 1st and in kindergarten, first or second grade.
- **Truth and Training (T&T)** – 8 years old by September 1st and in third, fourth or fifth grade.
- **Trek** – 11 years old by September 1st and in sixth, seventh or eighth grade.

Order Form for handbooks and uniforms:

Each child in Cubbies, Sparks, T&T, and Trek requires a handbook and uniform to participate. Children in Sparks will start with the first rank handbook regardless of their age. They do not move on to book two until book one is completed. The Cubbies, T&T, and Trek clubbers all work out of the same book for the entire year respectively. The designated book rotates from year to year. All handbooks, except Cubbies, are available in four Bible versions; English Standard (ESV), King James (KJV), New King James (NKJV) and New International 1984 (NIV84). Please note that our clubs primarily teach from the **ESV** during large and small group times.

Club Times and Dates:

Our Awana Club meets on Wednesday evenings during the school year. Sprouts, Cubbies and Trek clubs meet from 6:25 to 8:00 PM. Sparks and T&T clubs meet from 6:25 PM until 8:15 PM to allow time for the presentation of weekly awards.

- August 30, 2023 - First Awana club night
- May 8, 2024 - Awards Ceremony

We will not have club on the following dates:

- November 22, 2023 - Thanksgiving Holiday Break
- December 27, 2023 - Winter Break
- January 3, 2024 - Winter Break
- March 13, 2024 - Spring Break

If you have questions about Awana, please feel free to call the Awana Commander, Jim Schwab at 316-305-6281 or the church office at 316-788-0864.