# OCALA CHRISTIAN ACADEMY 2022-2023 High School (9<sup>th</sup> – 12<sup>th</sup> Grade) Supply List

(Supplies are needed only for your student's scheduled classes.)

#### <u>Bible</u> (9, 10, 11, 12)

King James Bible 3x5 Cards Spiral Notebook

# English (9, 10, 11, 12)

Pocket Folder with Brads Spiral Notebook 3x5 Cards and 4x6 Cards *Honors*: 1 inch 3-Ring Binder

# Math (9, 10, 11, 12)

Spiral-bound notebook (one-subject) Graph Paper Scientific Calculator: **Casio FX-300ESPLUS** 

# History (10, 11, 12)

Spiral Notebook Pens or Pencils 4x6 Cards

#### Science (9, 10, 11, 12) 1 Folder (or section in binder) Spiral or Composition Notebook Colored Pencils 3-Ring Binder

#### Health Opportunities through Physical Education (HOPE) (9)

P.E. Uniform - *put your name on it!* Sneakers Bible Notebook with paper (no spiral notebook) Pens Highlighter

# 9th Grade Online Course (9)

Home internet access Folder (or section in 3-ring binder) One pack of computer paper USB Storage Device

# Family Home & Consumer Tech. Elective

Smock or Apron Spiral Notebook

# Sign Language I and II (9, 10)

King James Bible Book Cover 3-Ring Binder Dry Erase Markers

#### Spanish I and II (9, 10)

King James Bible Binder Notebook Paper Pens and Pencils

#### **Communications Technology Elective**

Folder (or section in 3-ring binder) One pack of computer paper Home internet access USB Storage device (*8GB or larger*) Device for recording video (*phone, camera, etc.*)

#### **Florida Virtual School Electives**

Home internet access Folder (or section in 3-ring binder) USB Storage device One pack of computer paper

# **Music Electives**

Pencils and Spiral Notebook

#### **Art Electives**

Sketch and Drawing Art Pencil Kit (17 piece set) (Available on Amazon for \$7.11)9 x 12 Spiral Sketch Pad Calligraphy Pen (2.0 gauge)

# For all 9th-12th grade classes

Loose-leaf paper Blue or black pens Red pen Highlighter Pencils (for math and diagrams) Book covers for hard-back books Box of tissues for homeroom class Hand Sanitizer for homeroom class