

ART	sketchbook, 8x10 sheets or larger (no lined or composition books) folder with brads and pockets
BIBLE	Bible (translation of your choice) notebook pens/pencils/highlighters
COMPUTER APPLICATIONS	USB flash drive, minimum 2GB
ENGLISH	3-ring binder (any size, clear front for inserts would be optimum) loose-leaf, wide-ruled notebook paper composition book (not spiral bound) traditional blue or black ink pens, or #2 pencils highlighters post-it notes
HISTORY	separate 2" durable 3-ring binder with pockets college-ruled notebook paper #2 pencils, or black/blue pens highlighter colored pencils
MATHEMATICS Algebra 2	2" or 3" 3-ring binder with three dividers college-ruled notebook paper graph paper pencils with erasers colored marking pen TI-83 or TI-84 graphing calculator small ruler
Geometry	2" or 3" 3-ring binder with three dividers college-ruled notebook paper graph paper pencils with erasers colored marking pen TI-83 or TI-84 graphing calculator small ruler protractor compass
Mathematics of Finance	3-ring binder with pockets college-ruled notebook paper pencils pens calculator (4-function or scientific, graphing not required)
Calculus, Statistics, Trigonometry	TI-84 calculator graphing paper 2.5" binder ruler

SCIENCE

Bible

loose leaf notebook paper (line spacing of your choice)

pencils & erasers (no pens)

colored pencils (small set is plenty)

scientific calculator for Physical Science & Chemistry (able to perform scientific notation) Note: This does not need to be the expensive graphing calculator needed for math classes; a relatively inexpensive TI-30, TI-34, or TI-36 is more than adequate.

binder or folder setup of your choice (no spiral notebooks, must hold handouts & loose leaf notebook paper)

SPANISH 2

Spanish/English dictionary

1" binder with dividers

notebook paper

*Expo dry erase markers and eraser

SPEECH

college-ruled notebook paper

pocket folder

highlighter

pencils/pens

TOOLS FOR COLLEGE SUCCESS

college-ruled notebook paper

pocket folder

highlighter

pencils/pens

colored marking pen

calculator