

KALIDA HIGH SCHOOL

GRADE 7

Supplies needed for class

- c 2 – 1-Subject notebooks – 70-100 pages each (1 each for Science and Math)
- c 1 – 2” 3-ring binder (Science)
- c 1 binder with pockets and loose leaf paper OR a notebook and a folder (Language Arts/Reading)
- c 3 folders with pockets
- c Red pens
- c Pencils
- c Highlighters
- c Colored pencils
- c Ear buds to remain at school
 - o Must have a standard headphone jack to connect to the Chromebooks
 - o Must be in the ear headphones (no full-size around the ear headphones)
- c Scientific calculator (TI-30 XIIS or its equivalent)
 - o Higher level calculators will be needed for some of the advanced courses in high school. They are NOT recommended for 7th graders.

GRADE 8

Supplies needed for class

- c 1 – 1-Subject notebook – 70-100 pages for Math
- c OPTIONAL: 1 1-Subject notebook – 70-100 pages for Science if not taking notes on Chromebook
- c 1 binder with pockets and loose leaf paper OR a notebook and a folder (Language Arts)
- c 1 binder with pockets and loose leaf paper OR a notebook and a folder (Health)
- c 5 folders with pockets (1 for Reading)
- c 1 Book cover
- c Blue or black pens
- c Red pens
- c Pencils
- c Highlighters
- c Colored pencils
- c Ear buds to remain at school
 - o Must have a standard headphone jack to connect to the Chromebooks
 - o Must be in the ear headphones (no full-size around the ear headphones)
- c Scientific calculator (TI-30 XIIS or its equivalent)
 - o Higher level calculators will be needed for some of the advanced courses in high school. They are NOT recommended for 8th graders.

GRADES 7-12

- c Ear buds to remain at school
 - o Must have a standard headphone jack or an adaptor to fit a standard jack
 - o Must be in the ear headphones (no full-size or around the ear headphones)

Students are expected to arrive on the first day of classes with pencil and paper ready to take notes. Specific supplies for each class will be announced at that time. Students are also expected to provide their own calculators. Students can check with their teachers to learn which models are best for the different math courses. If you have any additional questions, do not hesitate to call the High School Office.