

Homework Expectations

- Per the JCMS student handbook, 6th graders should have 60 minutes of homework every school night
- Homework helps students be better prepared for class and practice important skills and knowledge from class
- Students should be working on homework at home or possibly in REACH
- If work is completed during REACH- students should be able to show evidence of the work that was done
- If students have finished homework, they can always read, study, or organize their binder
- Planners should have information on when assignments are due, upcoming tests, and other important dates.

Homework from Core Classes

Homework policies vary depending on the class:

- Social Studies: complete work unfinished in class or if a student is absent
- Math: complete unfinished math problems from class that day, students should have progress reports signed by parent/guardian and returned
 - ***Math Extra Practice --- <u>Website:</u> Corefocusonmath.com <u>User name:</u> Jeffco <u>Password:</u> Math
- Language Arts: complete work unfinished in class or if a student is absent
- Science: homework is assigned on Monday Due Friday (will include Science Fair Project in the Spring)

Homework from Elective/Support Classes

- PE-- Students should dress down and participate in PE
 ***If students need to make up points for a missed PE class, there are make-up assignments for students to complete
- **Health--** see teacher syllabus in the fall
- CTE-- see teacher syllabus in the fall
- Band-- see teacher syllabus in the fall
- **ELD--** homework only if student has been absent
- Art-- see teacher syllabus in the fall
- **Read180--** Read 30 minutes nightly. Student records minutes and summary on handout and parent/guardian verifies with signature.
- **AVID--** Organize binder, revise focused notes, complete Tutorial Request Forms, and complete any course work that was not finished during class time.

Science Fair Project

- All students required to have a science fair project entered into Science Fair
- Must be an experiment with one change and something to measure with numbers
- A project that has to be completed <u>at home</u> with assistance in class on Fridays
- Homework is to work on Science Fair project at home and check-in with parents on progress of finishing project (signature required)
- Poster board with information is required (can buy at dollar tree, bi-mart, etc)
- Due dates TBA
- Please refer to Science Fair Experiment Packet for further information your student should have this packet in their binder