Plan of attack:

* Create documents in each of the folders and feel free to create new folders that describe genre of activity
* Possibly break up by elementary versus middle versus highschool
* Write instructions for activities and also have supported software present on document
  + Note all these details will be utilized on the website database so make sure that details on document are website ready
* Thinking for researchers since we all with be looking at numerous different sites and gathering information we do a spreadsheet I have a made one in the shared folder of the system we can do so there is no overlap
* Assign Reviewer to read through instructions per activity we can all do or we can have on person assigned that
* Reviewer if have suggestions can add comments on document but do +@ symbol so that it will send a email to the person @ is attached to and then they know to update content
* Established a tentative schedule for deliverable dates, and what is expected from each group member (add in google drive as spreadsheet or can be folder called schedule)
* Do we want to have on the finalized document proper citations or links for now and do citations later
* For Spreadsheet use specific project names
* Should we do both a bigger picture schedule and a specific team member deliverable schedule
* Organize a time for team meeting before weekly wednesday meeting

**Elementary:**

<https://teachyourkidscode.com/free-coding-activities-for-hour-of-code-week/>

<https://www.create-learn.us/blog/coding-activities-for-kids/>

<https://thestemlaboratory.com/10-coding-activities-for-kids/>

<https://b-inspiredmama.com/fun-coding-activities-for-kids/>

<https://www.merakilane.com/learning-made-fun-17-coding-activities-for-kids-of-all-ages/>

<https://littlebinsforlittlehands.com/coding-activities/>

<https://www.pinterest.com/gmptfitness/coding-activities-for-kids/>

<https://www.pinterest.com/teachyourkidscode/kids-coding-activities/>

<https://www.commonsense.org/education/top-picks/best-coding-tools-for-elementary>

<https://www.kodable.com/learn/unplugged-coding-activities/>

**Middle school:**

[**https://yetiacademy.com/5-fantastic-code-games-for-students/**](https://yetiacademy.com/5-fantastic-code-games-for-students/)

[**https://www.lookwerelearning.com/middle-school-coding-projects/**](https://www.lookwerelearning.com/middle-school-coding-projects/)

[**https://teachyourkidscode.com/coding-for-middle-school/**](https://teachyourkidscode.com/coding-for-middle-school/)

[**https://www.teachingexpertise.com/classroom-ideas/coding-programs-for-middle-school/**](https://www.teachingexpertise.com/classroom-ideas/coding-programs-for-middle-school/)

[**https://www.codeforfun.com/resources**](https://www.codeforfun.com/resources)

[**https://about.vidcode.com/lovemyvidcode/2018/4/2/5-best-computer-science-activities-for-middle-schools**](https://about.vidcode.com/lovemyvidcode/2018/4/2/5-best-computer-science-activities-for-middle-schools)

[**https://www.sciencebuddies.org/blog/computer-science-coding-projects**](https://www.sciencebuddies.org/blog/computer-science-coding-projects)

**Insertion Sorting:**

[**https://academickids.com/encyclopedia/index.php/Insertion\_sort**](https://academickids.com/encyclopedia/index.php/Insertion_sort)

[**https://www.khanacademy.org/computing/computer-science/algorithms/insertion-sort/a/insertion-sort**](https://www.khanacademy.org/computing/computer-science/algorithms/insertion-sort/a/insertion-sort)

**Fibonacci Sequences:**

[**https://www.mensaforkids.org/teach/lesson-plans/fabulous-fibonacci/**](https://www.mensaforkids.org/teach/lesson-plans/fabulous-fibonacci/)

[**https://www.mathsisfun.com/numbers/fibonacci-sequence.html**](https://www.mathsisfun.com/numbers/fibonacci-sequence.html)