AGENDAS FOR THE WEEK: April 13 – April 17

|   | <b>MONDAY (A)</b> A2: 10:45 – 11:30 AM A4: 2:00 – 2:45 PM  | TUESDAY (B)                  | <b>WEDNESDAY (A)</b> A2: 10:00 – 10:45 AM A4: 2:00 – 2:45 PM   | THURSDAY (B)              | FRIDAY (x) "GET IT DONE" DAY SCIENCE TUTORING 9:45 – 10:45 AM             |
|---|--|------------------------------|--|---------------------------|---|
|   | Objective(s): SWBAT  * Research information on the life cycle of a star  * Share their findings with their group mates                 | Objective(s): SWBAT  *  *  * | Objective(s): SWBAT  * Share their findings with their group mates  * Begin creating a storyboard or other product showing their findings    | Objective(s): SWBAT  *  * | Objective(s): SWBAT  * Student questions will be answered as needed  *  * |
| P | Engage Students will be broken into breakout room groups for their group project   | Engage                       | Engage Students ask questions they have about the project Students will be broken into breakout rooms for their group project                | Engage                    | Engage  |
| L | Explore Students will read/watch/listen to the provided resources about the life cycle of a star to help them with their group project | Explore  Explain             | Explore Students will break out into groups and discuss their findings from their research and answer the guiding questions on the worksheet | Explore  Explain          | Explore Explain   |
| A | Elaborate Students will share what they learned with their group mates   | Elaborate                    | Elaborate Students will begin creating their final products  | Elaborate                 | Elaborate   |
| N | Evaluate and Summary Student work will be observed by the teacher  | Evaluate and Summary         | Evaluate and Summary Student work will be observed by the teacher  | Evaluate and Summary      | Evaluate and Summary  |