Major Clarity Instructions

Major Clarity provides students with the tools they need to make an informed decision about their postsecondary goals. Students are able to complete an interest profiler to match specific careers and explore a multitude of career options. Major Clarity also allows students to complete a learning styles assessment, explore different school options, and much more. Use the following step by step guide to assist students in their Major Clarity exploration.

Instructions

- 1. Have students access Major Clarity through Clever.
- As students are getting on the website, pass out the worksheet that they will complete. Inform them that the worksheet will be taken up and given to the school counselor.
- Once in Major Clarity, students should navigate to the "Assessments" tab on the left side of the page.



4. On the "Assessments" tab, have students first complete the Personality

Assessment on the left side of the screen. Students should choose yes, no, or

maybe for each of the 48 items.



5. Once students have responded to all of the prompts, they will receive a breakdown of their results. Have students write the percentages for each letter in the "Personality Assessment Results" table on their worksheet. If students feel their results are inaccurate, they may click "Reset Assessment" and complete it again.

Personality Assessment

Thank you for completing this assessment.



 After they have written their results, go over the Holland Codes in the PowerPoint. Then, have students navigate to the "Career Exploration" tab within Major Clarity.

8	Assessments Complete these assessments to help us make better career path suggestions.					
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3 My Career Plan	Sigi Out	Maderna Tan Alfred Martin	Career Exploration			

7. On this page, students are able to see a list of careers arranged by a "Fit Score," which indicates how good of a fit the career is based on the assessment. Have them complete the "Career Path Fit Scores" table on the worksheet with their top three matches.



a. Students will get the "Career Cluster" information from the table by clicking

on the career and reading below the description at the top of the page.

About Mathematics

Mathematics careers involve identifying relationships and trends in data. This could include applying statistical methods to solve problems in business, medicine, and economics, planning data collection methods and sample groups, building graphs and visuals to showcase your findings, or peer-reviewing a professional paper to check for accuracy.

Cluster: Science, Technology, Engineering, and Mathematics

- 8. Have students briefly explore their top three options. Some helpful guidance includes:
 - a. They are able to "Favorite" careers by starring them on the career page.
 - b. They are able to do "Test Drives" to further explore their fit for the career.
 - c. They can see what level of education is typically required for careers in the particular area.
 - d. <u>They can explore specific occupations within the career field towards the</u> <u>bottom of the page.</u>
- 9. Have students complete the career research worksheet with at least one of the careers on their list.