




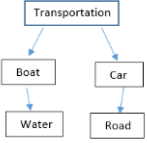
WELCOME to YouScience on SCOIR!


What Is YouScience?

YouScience is a one-of-a-kind career discovery profile designed to help students better understand their natural abilities, broaden awareness of career opportunities, and make more informed decisions about their individual pathway from school to career. Instead of the traditional interest assessments given in the past, YouScience utilizes interactive activities/games to assess student aptitudes and interests, leading to information that can be helpful when identifying “best fit” career options. Since YouScience measures aptitudes (or natural abilities), this is not the type of assessment that students take multiple times throughout high school. **With this in mind, YouScience can only be completed one time per account.** School counselors cannot reset this assessment.

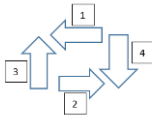
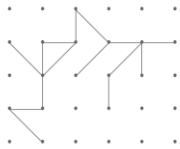
What Activities Are Included on YouScience?

The basic YouScience assessment has eleven activities, with the option to complete five additional “amplifier assessments” at the end. Most activities are timed and must be completed in one sitting, but the completion of all activities can be done over a period of time. Students should not begin an activity that they don’t believe they can finish in the set time. Work through the activities at your own pace – the results at the end will be worth it!

Visual Comparison	Students will be shown two sets of numbers and will need to identify which sets are the same (timed). Ex. 345678 345678 345768 345876
Numerical Reasoning	Students will be shown numbers and will need to identify the pattern and the next sequence of numbers in the pattern (timed). Ex. 2 4 6 _ 10
Spatial Visualization	Students will need to identify how holes punched in paper will be impacted by folding and unfolding the paper (timed). Ex. 
Inductive Reasoning	Students will be shown 6 pictures and need to pick the three that have something in common (timed).
Sequential Reasoning	Students are given 5-8 words and will put the words into a flow chart in an order that makes sense (timed). Ex: Car/Boat/Transportation/Water/Road 
Idea Generation	Students are given one question and will have a set time to come up with as many answers as they can (timed) Ex. What would you do if you had unlimited monetary resources?

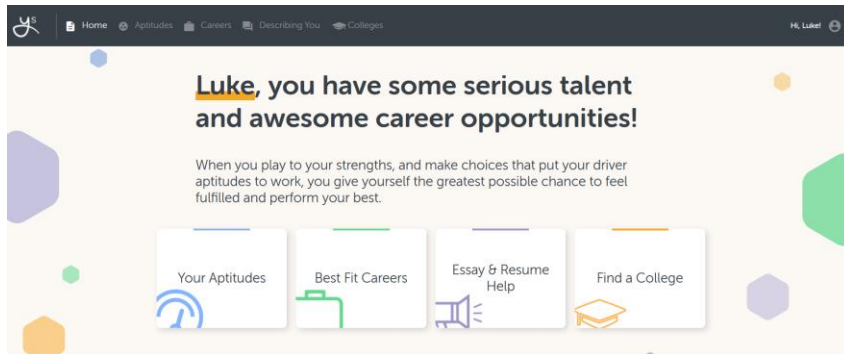
Work Approach	Students are given a word and asked to type the first work that comes to mind (timed). Ex. CAT SAD LIVE
Timeframe Orientation	Students are given a picture and have 60 seconds to type all of the items that the picture makes them think about (timed). Ex. 
Vocabulary	Students are shown a vocabulary word and must pick the most similar meaning from multiple choice options (timed). Ex. <u>Agitated</u> student a. calm b. sad c. happy d. flustered
Interpersonal Style	Students will rate statements on a scale from Strongly Disagree --> Strongly Agree (untimed) Ex. "I wait for others to lead the way."
Interest Profiler	Students will determine their potential interest in 60 items by noting "not for me", "don't think so", "no opinion", "I might like that", or "love the idea" (untimed)

Amplifier Assessments

Numerical Computation	Students will complete a series of basic math problems – no calculator! No cheating! Scrap paper permitted. (timed) Ex. 1.7×3.1								
Associative Memory	Students will see a series of letters and numbers and have 75 seconds to memorize the combinations and 65 seconds to recall. It's tough – no cheating! (timed) Ex. <table border="1"> <tr> <td>23</td> <td>L</td> </tr> <tr> <td>98</td> <td>Q</td> </tr> <tr> <td>26</td> <td>P</td> </tr> <tr> <td>51</td> <td>C</td> </tr> </table>	23	L	98	Q	26	P	51	C
23	L								
98	Q								
26	P								
51	C								
Hand-Eye Coordination	Students will use the arrow keys on their keyboard to type in a pattern as shown on their computer screen (timed). Ex. 								
Visual Memory	Students will be shown up to 10 numbers, one at a time, and will have to recall the numbers shown in order (timed). Ex. 9 5 0 6 2 9 7								
Pattern Memory	Students will be shown dot patterns for 10 seconds and will have 60 seconds to recreate the pattern. Ex. 								

What Happens After I Complete the YouScience Activities?

Your results will be shown in your YouScience account within 12 hours after you complete the initial eleven activities. You will then gain access to a report about your aptitudes, a searchable database of career information, essay and resume help, and a college search. Careers that you save on YouScience will link into your SCOIR account. They will also be visible to your school counselor and parent/guardian (if they have a SCOIR account for themselves).



How To Access YouScience From SCOIR and Save Your YouScience Results To Your SCOIR Account:

1. Log into your student SCOIR account and click on **My Profile** from the top menu bar. Scroll down to **Career Profile** and click on the blue YouScience “Start Your Assessment” link. If this is your first time logging into YouScience, you will create a YouScience username/password. If you are returning to complete your activities, just click the blue “Finish Your Assessment” link.
2. Complete the YouScience activities at your own pace.
3. Upon completion and within 12 hours, your YouScience results will post to your YouScience account (not visible on SCOIR). To access these results, enter your YouScience account through the link on SCOIR.
4. Click on the blue **Your Aptitudes** box on YouScience. This will show the results/feedback of your assessment.
5. **DOWNLOAD YOUR RESULTS FOR SCOIR.** Click on the green Download Aptitudes button (top right).

Download Aptitudes

6. Save your report as a PDF to your computer.
7. In your SCOIR account, go back to **My Profile**. Scroll down to **My Drive** and drop the saved PDF report into your SCOIR Drive.
8. Students can continue to access YouScience for valuable career information and career searches. By clicking on a career option, students can save that career and see information on salaries, related majors, job outlook, job duties, responsibilities, and how the career fits the results of the YouScience assessment.

