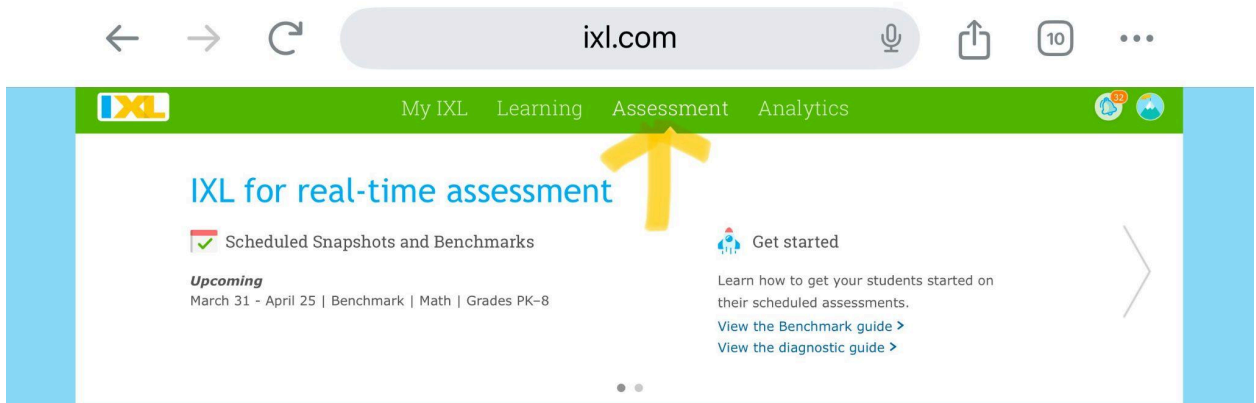
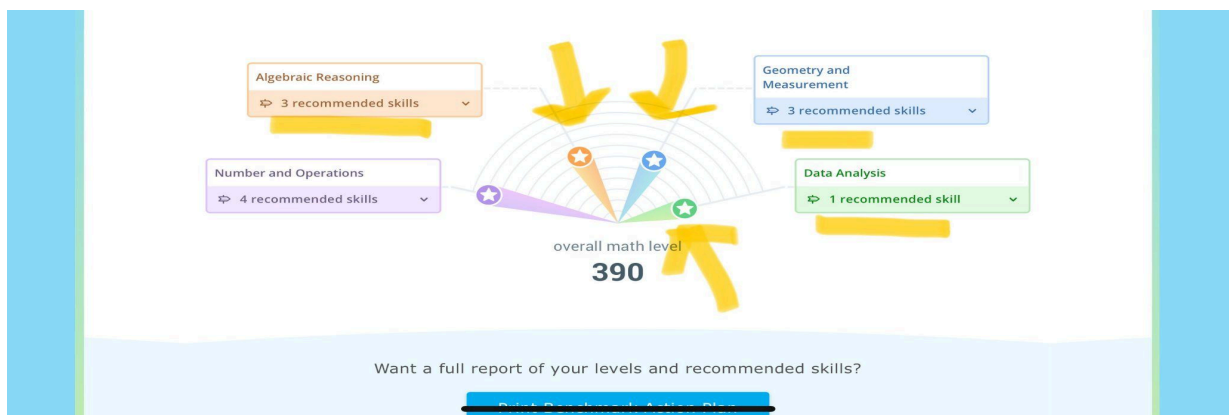


## Steps to Find Recommended Problems on IXL

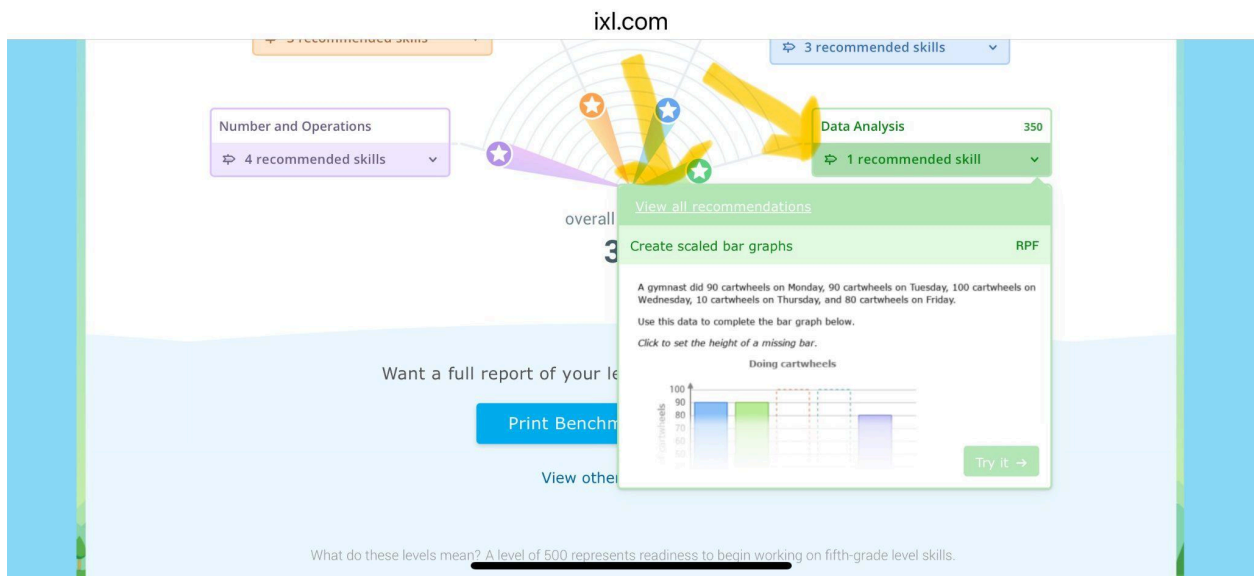
1. Make sure your student has already completed their initial Benchmark Assessment
  - a. If not, go to “Assessments”, then scroll down to “Step into the Arena” (see below)



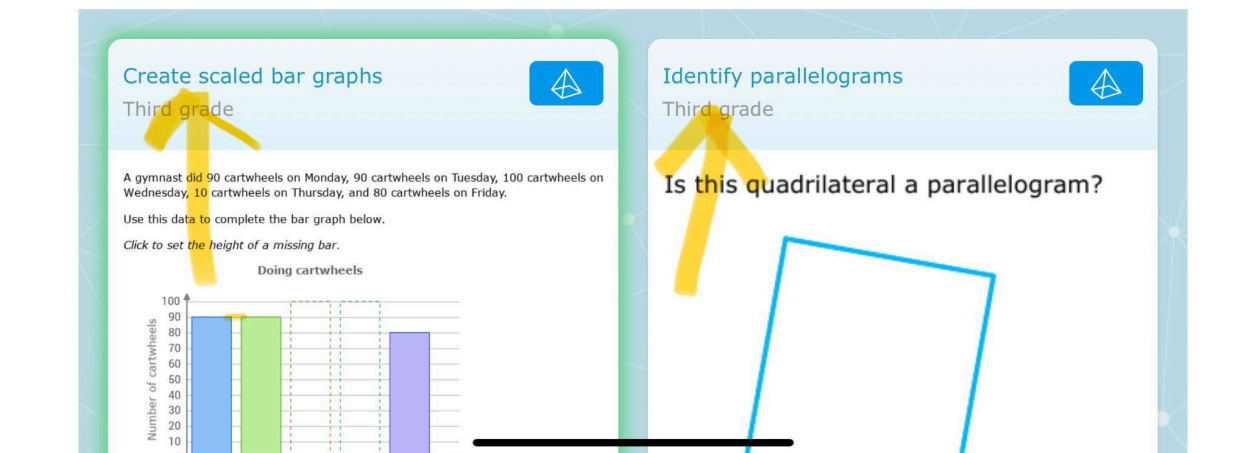
- b. Have your student take it for 45 min-1hr (can break this up!)
  - c. Once it is finished, you can start with step 2.
2. Scroll down to see the student's scores in four main diagnostic areas (see below).
    - a. Look for the areas that are lower than your student's grade level (For example, if you have a 4th grader, anything in the 100s, 200s, or 300s correlates to 1st grade, 2nd grade, and 3rd grade).
    - b. Then, look at the box corresponding to each area and find the link that says “# Recommended Skills”. Click on that link.



- Then, you should see another box open with some problem titles. You can click on that problem or “View All Recommendations” to begin.



- If you click on “View All Recommendations,” several problems will appear. You can click on any of them to begin (see below).



Learn with an example 

or

Watch a video 

Zane received 15 pieces of mail on Tuesday, 5 pieces of mail on Wednesday, and 5 pieces of mail on Thursday.

Use this data to complete the bar graph below.

*Click to set the height of the missing bar.*

Questions  
answered

0

Time  
elapsed

00 00 10

5. Once you are on the page with the problem, have your student work on it. If he or she doesn't know how to do it, have no fear! At the top of the screen are two teaching options—one with an explanation written out and the other with a video that teaches the skill! (see below)

6. Please reach out to Mrs. Steele if you still can't find your recommended problems!
  - a. It is recommended that your student do this 3-5 times a week for 15 min or more to work on filling in gaps in his or her math foundation.
  - b. We will update the benchmark test throughout the year to update your student's problem set!