

How to use the QTaxon Search Engine



1. Click on the icon for the QTaxons Search
2. Choose a search type: Basic or Advanced. The basic search functions will allow users to search keyword, state curriculum, or for the name of the specific QTaxon (skill/concept). The Advanced Search allows for a more detailed search with filters such as grade, Quantile measure, and content strand.

Directions for Basic Search

Keyword(s):

† State:

Do you know the QTaxon ID? Jump straight to the details by entering the ID here.

QTaxon ID: QT- -

Need more search options? Try the [Advanced Search](#)

† If you are in a state that has been aligned to the Quantile Framework, you can select your state and see the state goals for the QTaxons.

To perform a basic search, enter a math concept (decimals, fraction, addition, line graph, etc.) into the keyword box. You may also add to this search by selecting your state from the drop down menu. In doing so, you will constrain your results to only those skills that are addressed in that state's curriculum.

Directions for Advanced Search

Keyword(s):
† State:
Grade:
State Goal:

Min QMeasure:
Max QMeasure:
Strand:

† If you are in a state that has been aligned to the Quantile Framework, you can select your state and see the state goals for the QTaxons.

Do you know the QTaxon ID? Jump straight to the details by entering the ID here.

QTaxon ID: QT-

To perform an advanced search, you may use the following search criteria:
 With the application of each criteria, the results are more defined (restricted).

- **KEYWORD:** Enter a math concept (decimals, fraction, addition, line graph, etc.) into the keyword box.
- **STATE:** You may narrow the search by selecting your state from the drop down menu. In doing so, you will constrain your results to only those skills that are addressed in that state’s curriculum.
- **GRADE:** You may also add to this search by selecting the student’s grade level from the drop down grade menu. In doing so, you will constrain your results to only those skills that are addressed in that grade level.
- **STATE GOAL:** This refers to the specific mathematics curriculum for identified state and grade. The state and grade in the above boxes **MUST** be chosen in order for these criteria to apply. **LEAVE** this section alone if you would like to see all the specific concepts and goals for that grade’s curriculum. Choose a specific concept for that grade if you only want to see one.
- **QUANTILE MEASURE:** This element of the search is to define the skills that are within the identified range of your search. The Quantile measure of the child or group of children is merely a gauge to identify the range where the student or students are ready for instruction. Keep in mind that when you choose your minimum and maximum Quantile measures that you are finding the skills/concepts within that range.
- **STRAND:** You may also narrow this search by selecting the Mathematics Content Strand from the drop down strand menu. This will constrain your results to a smaller, more focused, group of skills.

Min QMeasure:
Max QMeasure: