## Content:

What skills/concepts will students be expected to know and/or be able to do at the end of the unit or project?

Are all students expected to learn the same skills/concepts at the same level of difficulty/complexity?

#### Vac

Consider differentiating the product or process.

#### No

 Use DesCartes to identify the levels of difficulty appropriate for each student or group of students.
 Decide what each student will be accountable for learning.

## Consider:

- Group students for instruction based on their level of readiness (using RIT scores and other assessments as a guide)
  - Does the use of small groups work with this unit/project?
- If there are any students significantly above or below the rest of the group, consider ways to develop independent projects or assignments at an appropriate level of difficulty.
  - Are there students who would benefit from independent work?

# Product/Assessment:

How will the students show what they've learned at the end of the unit/project?

## Will all students be given the same assessment?

#### Yes

Consider differentiating the activities or learning materials

#### No

 Can the assessment/expectations be adjusted to levels appropriate for each student or group of students?

### Consider:

- Leveled tests/assignments
  - Start with the assessment you would normally use. Use DesCartes as a guide to adjust the difficulty or complexity of each question or requirement.
- Rubrics or Checklists
  - Especially useful for projects
  - Create a rubric that would be appropriate for students in the middle. Use DesCartes as a guide for increasing or decreasing the level of difficulty for use with other students.
  - Samples and links: http://www.foridahoteachers.org/rubrics.htm

## Process:

What activities, lessons and assignments are included in this project/unit?

## Would any of these lessons be logical choices for differentiation?

#### Consider:

- REMINDER: Not every lesson can be (or should be) differentiated. There
  are times when whole group instruction is more effective or simply more
  manageable.
- Could a lesson be easily made more simple or more complex?
- Tool: Tomlinson's suggested adjustments:

http://www.kidsource.com/kidsource/content/diff\_instruction.html Section titled: "How to Think About Differentiating Instruction"

What learning materials will be used (ie. textbooks, manipulatives, tools etc.)?

### Consider:

- Are there reading materials being used? How can RIT-to-Reading range (Lexile) scores help match students to appropriate reading materials?
- Tools: (both allow you to search for books using levels and key words)
  - Lexile website: www.lexile.com
  - Scholastic Teacher Book Wizard: http://bookwizard.scholastic.com/