

Personalized Learning Overview

Center on Innovations in Learning and the Florida and the Islands Comprehensive Center

Guided Notes: **Student Learning Pictures**

1. Research indicates that when students _____ using graphic displays, the learning gains are higher than without.
2. When personalizing learning through student learning pictures:
 - Students use their classwork as a source for data, analyzing _____, _____, and patterns to improve their work.
 - Students regularly analyze evidence of their own learning. They track their progress on assessments and assignments and describe what they see in the data about their (1) _____, and whether they are (2) _____, or if something (3) _____.
 - Students use data to set _____ and reflect on their _____.
3. Having students create their own learning pictures is best used with middle or high school students. ____ True ____ False
4. Counting items is the only math skill required to create and analyze student learning pictures. ____ True ____ False
5. In the classroom, the power of data and learning pictures to improve student achievement becomes fully beneficial when we include: (Rank in order of importance.)
____ parents ____ teachers ____ students
____ principals ____ specialists ____ psychologists
6. Fact or Misconception? Student Learning Pictures...
 - F / M a. empower students to accurately assess their current level of proficiency and then set challenging and effective goals.
 - F / M b. are only about basic skills and information.
 - F / M c. are limited to quantitative information.
 - F / M d. help students be more responsible for their own learning.
 - F / M e. make student progress more transparent to all.
 - F / M f. emphasize numbers over feelings.
 - F / M g. focus on testing and grading.
 - F / M h. help transform a belief that intelligence is fixed to a belief in the power of one's own potential to grow through effort.
7. Some ways to include Learning Pictures in a personalized learning plan include:
 1. _____
 2. _____
 3. _____