Teach your students about learner variability!

1. First, develop your understanding of learner variability and the Learner Variability Navigator (LVN)
   - What is learner variability? [Read this 1 pager.](#)
   - Meet the Learner Variability Navigator and take the tour on the homepage of [the Navigator.](#)
   - Explore the factors and strategies from one of our learner models that most closely matches what you teach: [PK-2 Math], [3-6 Math], [7-10 Math], [PK-3 Literacy], [4-6 Literacy], [7-12 Literacy].

2. Next, read the “Guide to Teaching Students about Learner Variability”.

3. Now, design a lesson or activity to help teach your students about learner variability.
   You can use one or more of the sample lessons provided or create your own.
   - [Sarah’s Lessons](#) (K–3)
   - [Renee’s Lessons](#) (6–12)
   - [Vidula’s Lessons](#) (4–6)
   - Create your own lesson

4. Teach your students about learner variability.

5. Reflect and tell us about your experience.

Want to go deeper? You can find more resources on the LVN under [professional learning](#)