

DIFFERENTIATION

Place Value - Numbers to Hundredths

Based on your Professional Teacher Judgment and Pre-assessment data, Levels with **1** may be included in the first lesson; Based on embedded assessment data, Levels with **2** **3** may be included in the these lessons. The anchor charts for this concept may look like these on a 'Wall that Teaches' over a few lessons.

PV 7 Standard Place Value of teen

PV 11 Standard and non-standard Place Value of teen

PV 11 Standard and non-standard Place Value of two-digit

PV 11 Standard and non-standard Place Value of 20s

PV 15 Standard and non-standard Place Value of three-digit

PV 17 Standard and non-standard Place Value of four-digit numbers

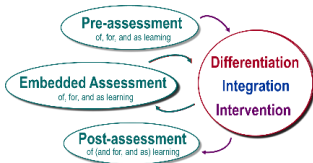
PV 18 Multiplicative Place Value of whole

PV 19 PA 20 Standard and non-standard Place Value of five-digit

PV 20 FD 11 Multiplicative, standard and non-standard Place Value of numbers to tenths

PV 21 FD 12 Multiplicative, standard and non-standard Place Value of numbers to

Embedded assessment data may tell us we need to re-explicitly teach these



PV 24 FD 18 and PV 25 FD 19 and PV 28 FD 25 Multiplicative, standard and non-standard Place Value of numbers to thousandths and numbers of any size