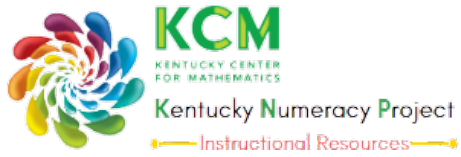


Lesson Plan for KNP Activity

Ni 1118.4: Reading Numerals from 0 to 1000

Teacher Planning Notes:	
Task Group Number: 1118	Task Group Name: Reading Numerals
Strand: Numeral Identification	Activity Level and Color: 4 Green
KNP Activity Link with access to Printables and Student Instructions: /knp/activity.php?id=1118.4&prefix=Ni	
Numeracy Target: Identify numerals 0 to 1,000 Numeracy Targets Chart	
Fluency Benchmark: KY.4.NBT.4 Fluently add and subtract multi-digit whole numbers using an algorithm.	
Kentucky Academic Standard(s): KY.2.NBT.3	
Student-Friendly Learning Target: I am learning to read all 1, 2, and 3 digit numerals.	
Suggested Student Grouping(s): individual / group / whole class	
Materials: Assorted numeral cards in range 0-1000 [a set of ten numeral cards (consecutive or non-consecutive) per student]	
Activity Description: Show student approximately 10 numerals in the range 1-1000 randomly and ask student to identify each numeral. As each numeral is identified, place it on the table randomly. After identifying all numerals, ask student to put cards in order and read them aloud. (Numerals may be consecutive or non-consecutive.)	
Teacher Notes: If possible, have students create a set of 10 numeral cards in the range of 1-1000. The set of cards can be either consecutive or non-consecutive. Numeral cards can be created by hand or online using the Sen Teacher website at http://www.senteacher.org/ If using the website, click on "\"print maths\"" link, then click on "\"Number cards\"" and enter your preferred range and skip intervals.	
Evidence of Learning (Diagnostic Assessment of Progress): Show student a numeral in this range and ask him/her to identify it.	

KNP ID #Ni 1118.4



www.kymath.org
kcm@nku.edu