## Lesson Plan for KNP Activity Ni 1125.1: Arrow Cards (0 to 9)

Teacher Planning Notes:	
Task Group Number: 1125	Task Group Name: Arrow Cards
Strand: Numeral Identification	<b>Activity Level and Color:</b> 1 Yellow
KNP Activity Link with access to Printables and Student Instructions: /knp/activity.php?id=1125.1&prefix=Ni	
Numeracy Target: Identify numerals 0 to 10 Numeracy Targets Chart	
Fluency Benchmark: KY.1.OA.6 Fluently add and subtract within 10.	
Kentucky Academic Standard(s): <u>KY.K.CC.7</u>	
<b>Student-Friendly Learning Target:</b> I am learning to read and tell which selected numerals from the range of 0 to 9 are greatest.	
Suggested Student Grouping(s): small group	
Materials: arrow cards: one set of single-digit arrow cards for each small group students	
<b>Activity Description:</b> Working in groups of 3-5 students, each student draws 1 arrow card and reads it aloud. Students order the numbers from smallest to largest. After each turn, replace the cards in the stack, shuffle and draw again.	
<b>Teacher Notes:</b> A brief explanation of place value arrow cards with links to printable arrows can be found at (see link in Ni 125.0 Teacher Note). Durable plastic arrow cards* may be purchased at Educators Outlet (http://educatorsoutlet.com) and are called \"Place Value Arrows.\" Be sure each set of arrow cards contains zero cards for all the place values (0, 00, 000, 0000, etc.).	

**Evidence of Learning (Diagnostic Assessment of Progress):** Lay out the "0," "6" and "9" cards. Ask students to read the numerals and tell which is the greatest. Task can be repeated with

different and/or additional arrows.



