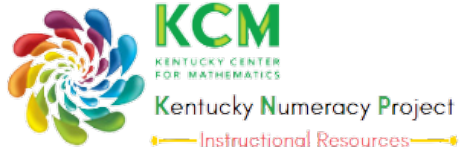


Lesson Plan for KNP Activity

Ni 1125.1: Arrow Cards (0 to 9)

Teacher Planning Notes:	
Task Group Number: 1125	Task Group Name: Arrow Cards
Strand: Numeral Identification	Activity Level and Color: 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): KY.K.CC.7	
Student-Friendly Learning Target: 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	
Activity Description: 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.	
Teacher Notes: 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.	



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