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

| Teacher Planning Notes: |  |
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| 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.l" 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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