

Lesson Plan for KNP Activity

Ni 1125.2: Arrow Cards (10 to 19)

Teacher Planning Notes:

Task Group Number: 1125

Task Group Name: Arrow Cards

Strand: Numeral Identification

Activity Level and Color: 2 Red

KNP Activity Link with access to Printables and Student Instructions:

</knp/activity.php?id=1125.2&prefix=Ni>

Numeracy Target: Identify numerals 0 to 20

[Numeracy Targets Chart](#)

Fluency Benchmark: KY.2.OA.2 Fluently add and subtract within 20.

Kentucky Academic Standard(s): [KY.K.NBT.1](#)

Student-Friendly Learning Target: I am learning to read and tell which selected numerals from the range of 10 to 19 are greatest.

Suggested Student Grouping(s): small group

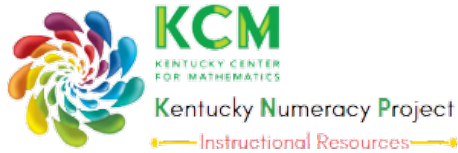
Materials: arrow cards: one set of single-digit arrow cards per small group and one "10" arrow card per student

Activity Description: Working in groups of 3-5 students, each student builds a 2-digit number using the "10" and a single digit arrow card. Each student will read his/her number. Students order numbers from smallest to largest. If desired, have students write their number on a writing space.

Teacher Notes: See teacher note for activity Ni 125.1. Teacher may initially need to model that numbers are built from arrows of different colors, placed so the arrows overlap and all numerals are visible. If students have trouble reading the numbers, the cards can be separated so the value of each number will help the child identify the number he/she built. Students working independently could build 3 - 5 numbers and then order those numbers.

Evidence of Learning (Diagnostic Assessment of Progress): Show four numeral cards in range 10 to 19 (for example "18," "12," "19" and "16"). Ask students to read the numerals and tell which numeral is the greatest. Task can be repeated with different and/or additional numeral cards.

KNP ID #Ni 1125.2



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