

# Lesson Plan for KNP Activity

## Ni 1130.1: Number Alien within 10

### Teacher Planning Notes:

**Task Group Number:** 1130

**Task Group Name:** Number Alien

**Strand:** Numeral Identification

**Activity Level and Color:** 1 Yellow

### KNP Activity Link with access to Printables and Student Instructions:

</knp/activity.php?id=1130.1&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.4](#), [KY.K.CC.7](#)

**Student-Friendly Learning Target:** I am learning to identify two numbers in the range 1-10 and tell if a number comes before or after the other.

**Suggested Student Grouping(s):** Partners

### Materials:

- Star Marker
- Alien Marker
- One full row (1-10) from hundreds chart

### Activity Description:

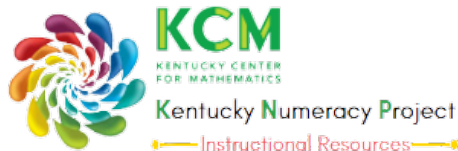
One student will lay down the alien on a number they choose. They will then lay down the star either to the right or to the left of the alien. They must be touching! The second student will then tell what number the alien is covering and what number the star is covering. They will then tell if the star comes before or after the alien. Switch roles and repeat.

**Teacher Notes:**

This activity challenges students to determine the order of two numbers to establish early counting skills. They will begin to practice the skill of ordering numbers. This is the introductory level for this task group. Materials Notes: A number line and two color chips may be substituted for the alien, star and printable number line if printing is not available. Created by Jordan Rhude & Emily Westerling, 2015

**Evidence of Learning (Diagnostic Assessment of Progress):**

Lay down the alien marker on seven and the star number before it on six. Have the student verbally identify the two numbers. Have the student tell if six is before or after the seven.

**KNP ID #Ni 1130.1**

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