

Lesson Plan for KNP Activity

Ni 1120.5: Splat Bingo Within 1,000,000

Teacher Planning Notes:	
Task Group Number: 1120	Task Group Name: 100s Chart Splat
Strand: Numeral Identification	Activity Level and Color: 5 Purple
KNP Activity Link with access to Printables and Student Instructions: /knp/activity.php?id=1120.5&prefix=Ni	
Numeracy Target: Identify numerals 0 to 1,000,000 Numeracy Targets Chart	
Fluency Benchmark: KY.4.NBT.4 Fluently add and subtract multi-digit whole numbers using an algorithm.	
Kentucky Academic Standard(s): KY.2.NBT.3	
Student-Friendly Learning Target: I am learning to correctly identify numbers within 1,000,000.	
Suggested Student Grouping(s): Small Group 4-5/ independent	
Materials: <ul style="list-style-type: none">• Splat Bingo Within 1,000,000 Game Boards• Numeral Cards Within 1,000,000• Colored writing utensil / Bingo Markers	

Activity Description:

Students may wish to draw commons on game board and numeral cards before game play to make the numbers easier to read. Version A: Select a Caller for the game. Give each student a Splat Bingo Board Within 1,000,000. Shuffle the numeral cards and place them in front of the caller. The caller will draw a numeral card, say the number drawn, and say the number aloud. The students with the bingo boards will splat (color in) the corresponding number on their game board. The caller will place the used numeral card in the discard pile. The first student who creates a bingo wins. Version B: Give each student a Splat Bingo Board Within 1,000,000. Shuffle the numeral cards and place them in the middle of the group. On their turn, the student will draw a numeral card, say the number drawn and splat (color in) the corresponding number on their game board. The student will place the numeral card in the discard pile to end their turn. The first student who creates bingo wins.

Teacher Notes:

This activity challenges students to read numerals within 1,000,000. Students are ready for this activity when they can correctly read numerals 1-1,000. Recommended lamination or protective sleeves for bingo boards so use of dry erase markers is possible. Protective sleeves are easier to erase than lamination but do not hold up as long. If printing the bingo boards is not possible, students may create their own on a piece of paper. Be sure to have them follow the same format as the one provided. If you do not want students to color on the game boards have them cover the number square with colored tiles or bingo chips. If time allows, you may wish to play a cover-all version of Bingo. Created by Jordan Rhude & Emily Westerling, 2015

Evidence of Learning (Diagnostic Assessment of Progress):

Read off five numbers within a 1,000,000 to the students. Have them write each number. Check for correctness

KNP ID #Ni 1120.5



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