# Lesson Plan for KNP Activity M 4442.2: Pop Drop Move-It (2\&4) 

| Teacher Planning Notes: |  |
| :--- | :--- |
|  |  |
|  |  |
| Task Group Number: 4442 | Task Group Name: Pop Drop Move-It <br> (2,4,8) |
| Strand: Multiplication and Division | Activity Level and Color: 2 Blue |
| KNP Activity Link with access to Printables and Student Instructions: <br> Lknp/activity.php?id=4442.2\&prefix=M |  |
| Numeracy Target: Count equal groups using stress or skip counting <br> Numeracy Targets Chart |  |
| Fluency Benchmark: KY.3.OA.7 Fluently multiply and divide within 100. |  |
| Kentucky Academic Standard(s): KY.3.OA.1, KY.3.OA.7 |  |
| Student-Friendly Learning Target: I am learning to determine products involving a factor of 2 <br> or 4 with support of materials. |  |
| Suggested Student Grouping(s): partners, small group |  |
| Materials: Set of 2-dot and 4-dot popsicle sticks, 12 each, Pop Drop Move-It game board <br> (multiples of 2 \& 4), recording sheets |  |
| Activity Description: Pop Drop Move-It (multiples of 2 \& 4): Play Move-It according to standard <br> directions. On a player's turn, the player may choose to drop EITHER the set of sticks with 2 dots <br> or with 4 dots. The player will determine the number of dots that are visible (i.e. face-up) and <br> cover that number on the board. For example, if the player drops the 4-dot sticks and 4 are face <br> up, the player will cover a 16 on the game board. |  |

Teacher Notes: Dot strips available in the print link for M 4442.1 may be used in place of popsicle sticks. Optionally, the 4-dot sticks can be color coded ( 2 dots each in 2 different colors) to provide additional support. The activity as described at the M 442.1 level can be used as a warmup. Optionally, students may be asked to record their turns on one of the included recording sheets. A student playing this game may be partnered with a student playing the game as described in entry M 442.3. The blank Move-It game board (included in the print link) can be used to create customized variations. For example, a struggling student may need to work with a fewer number of sticks or a single factor. In this case, a board with only the multiples of 4 up to 24 could be used with a set of 6 sticks.

Evidence of Learning (Diagnostic Assessment of Progress): Place out a stick with 4 dots. Ask "How many dots?" Explain that all sticks have the same number of dots. Place 7 sticks, face up, in a scattered configuration. Ask student, "How many dots?" Repeat process with a different number of sticks.

KNP ID \#M 4442.2
KCM
KINTUCKY CENYER
FOR MATMEMATICS
Kentucky Numeracy Project
www.kymath.org
kcm@nku.edu

