

Lesson Plan for KNP Activity

Nf 1112.3: Number After Race (within 10)

Teacher Planning Notes:

Task Group Number: 1112

Task Group Name: Number After Race

Strand: Forward Counting

Activity Level and Color: 3 Yellow

KNP Activity Link with access to Printables and Student Instructions:

</knp/activity.php?id=1112.3&prefix=Nf>

Numeracy Target: Facile forward counting from any number within 10

[Numeracy Targets Chart](#)

Fluency Benchmark: KY.1.OA.6 Fluently add and subtract within 10.

Kentucky Academic Standard(s): [KY.K.CC.2](#)

Student-Friendly Learning Target: I am learning to say the number after any given number in the range 1 to 9.

Suggested Student Grouping(s): pairs/small group

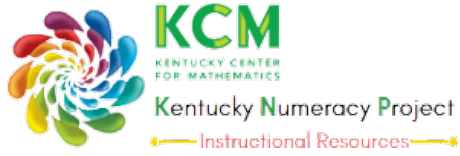
Materials: Number After Race (1 to 5) Game Board with cube labeled {1, 2, 3, 3, 4, 4} OR Number After Race (within 10) Game Board with cube labeled {4, 5,6,7,8,9}, Game tokens

Activity Description: Two game boards, each requiring it's own number cube, are included in this activity. The first version is in the range 1 to 5. The second, more challenging, version extends the range to 10. For both, play is nearly identical. The game board is a pathway where each space contains a number. During game play, on a student's turn the student will roll a cube to generate a number, determine the number after, and move his or her token to the next space containing that number. The first student to reach the "winner" space wins the game. For example, if a students rolls a 9, the student will move to the next space on the path containing an 10.

Teacher Notes: A blank game board is included for teacher created varations. Notice if the student must drop back and count to name the number word after. Refer to levels 1 and 2 of this task group for suggestions in using numeral cards or a numeral track for students unable to determine the number after.

Evidence of Learning (Diagnostic Assessment of Progress): Ask student to say the number after 8 (or another number in range 1 to 9).

KNP ID #Nf 1112.3



www.kymath.org
kcm@nku.edu