# Printables for "Discriminating Numerals (up to 1000)" 

## KNPIG ID \# Ni 1181.4 - GREEN

## This file contains printables for one student.

For each additional student print 1 new set of numeral cards.

- Numeral Card Instructional Page
- Numeral Cards- Numbered: [34, 304, 340, 52, 502, 520, 157, 257, 357]
- 6 of each type of card
- 10 Blank Numeral Cards

Each student will use 1 deck. Print the appropriate page or pages to create a deck.
The available decks are:
Pages 3 \& 4: numerals 34, 304, \& 340
Page 5 \& 6: numerals 52,502 , \& 520
Page 7 \& 8 : numerals 157,357, \& 357
Page 9: Template for creating a customized deck.

[^0]
## KNP Task Group Ni 1181—Discriminating Numerals

Materials: A deck of cards with at least 5 copies of 2 (or more) numerals.

Here are 3 suggested ways for making your deck:
(1) Write numerals on pre-cut $2 \times 3$ flash cards (or halved index cards) (see picture)
(2) Use the included masters. If a deck with the numerals you wish to use is not included, hand-write numerals on the blank template to make cards. (see picture)
(3) Create the deck using the card maker on the Sen Teacher Website (see directions below)

(3): Directions for Sen Teacher Card Maker

Go to http://www.senteacher.org/Worksheet/9/Number.xhtml and create 1 page per numeral.


KCM - facilitating teacher growth for state-wide student success in mathematics: Intervention/Adult Education/Resources/Research

Number Cards - page 1 of 2


Kentucky Center for Mathematics
knp.kentuckymathematics.org


Kentucky Center for Mathematics knp.kentuckymathematics.org

Number Cards - page 1 of 2


Kentucky Center for Mathematics
knp.kentuckymathematics.org


Kentucky Center for Mathematics knp.kentuckymathematics.org

Number Cards - page 1 of 2


Kentucky Center for Mathematics
knp.kentuckymathematics.org

| 257 | 257 |
| :---: | :---: |
| 257 | 357 |
| 357 | 357 |
| 357 | 357 |
| 357 | 357 |

Kentucky Center for Mathematics
knp.kentuckymathematics.org

Number Cards


Kentucky Center for Mathematics
knp.kentuckymathematics.org


[^0]:    Teacher Notes: This activity is recommended for students who mis-identify " 13 " as " 15 " or vice versa. If a student is mixing up the names of a different pair of numbers, such as $15 \& 18$ or 11 and 17 , use a deck targeting those two numbers. The deck of cards can be made quickly by hand writing numerals on blank 2"x3" flash cards or halved index cards. Cards can be generated online using the Sen Teacher website at http:// www.senteacher.org/worksheet/9/number.xhtml. Create a page for each number by setting the start number to desired number and the step number to 0 .

