

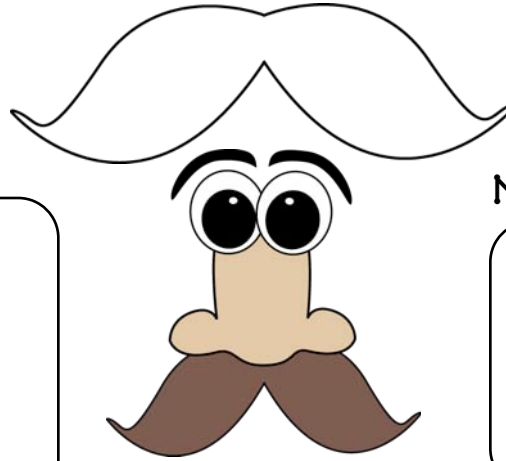
I mustache you about your number.

Name: _____

Place value:

100's	10's	1's
-------	------	-----

Tally it.



Number word:

Odd
or
Even

Addition
equation:

+ 1 more =

+ 10 more =

My number:

#'s > 9
-10

-1 =

Subtraction
equation:

Show the group:

My last number was:

Today's number is:

<

>

=

Coins that make it:

I mustache you about your number.

Name: **Kelli**

Place value:

100's	10's	1's
—	1	—

Tally it.

||||
||||



Number word:

ten

Odd
or
Even

Addition equation:

5+5=

+ 1 more =

11

+ 10 more =

20

My number:

10

n's > 9
-10

0

-1 =

9

Subtraction equation:

12-2=

Show the group:

XXXXXX
XXXXXX




My last number was:

7

Today's number is:

<
>
=

Coins that make it:

 **10 pennies** or
 **2 nickels** or
 **1 dime**



Number Fun Graphic Organizer Mustache-Math



This packet is perfect for a daily or weekly table top lesson, math center, something for early finishers to do, nice for a sub folder activity, or great practice for a take home worksheet.

Many teachers have asked for simple homework lessons that they can send home, because their districts require homework! These make that task less work for you, and more fun for your students.

By repeating the format, students feel empowered and can get right down to business, because they know what to do. Things stay interesting and fresh, because they choose a different number each time.

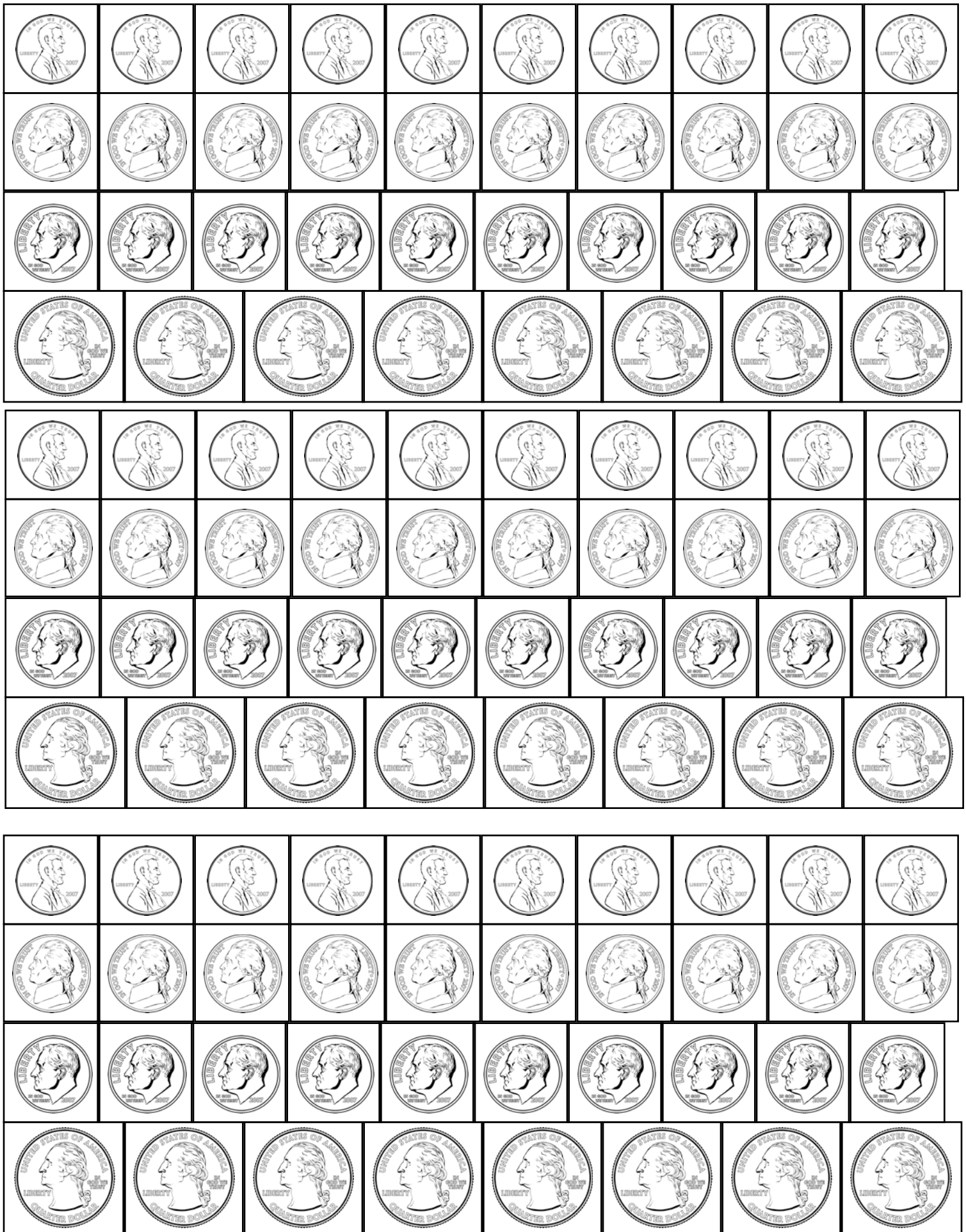
Students roll one or two dice to arrive at their number for the worksheet, or you can have children choose a number card from a container; an old-fashioned mustache shaving mug would be cute. (I've made cards for numbers from 1-120).

Make extra sets for students to sequence and play games with. I've included a set of blank mustache cards so you can program them with higher numbers or whatever.

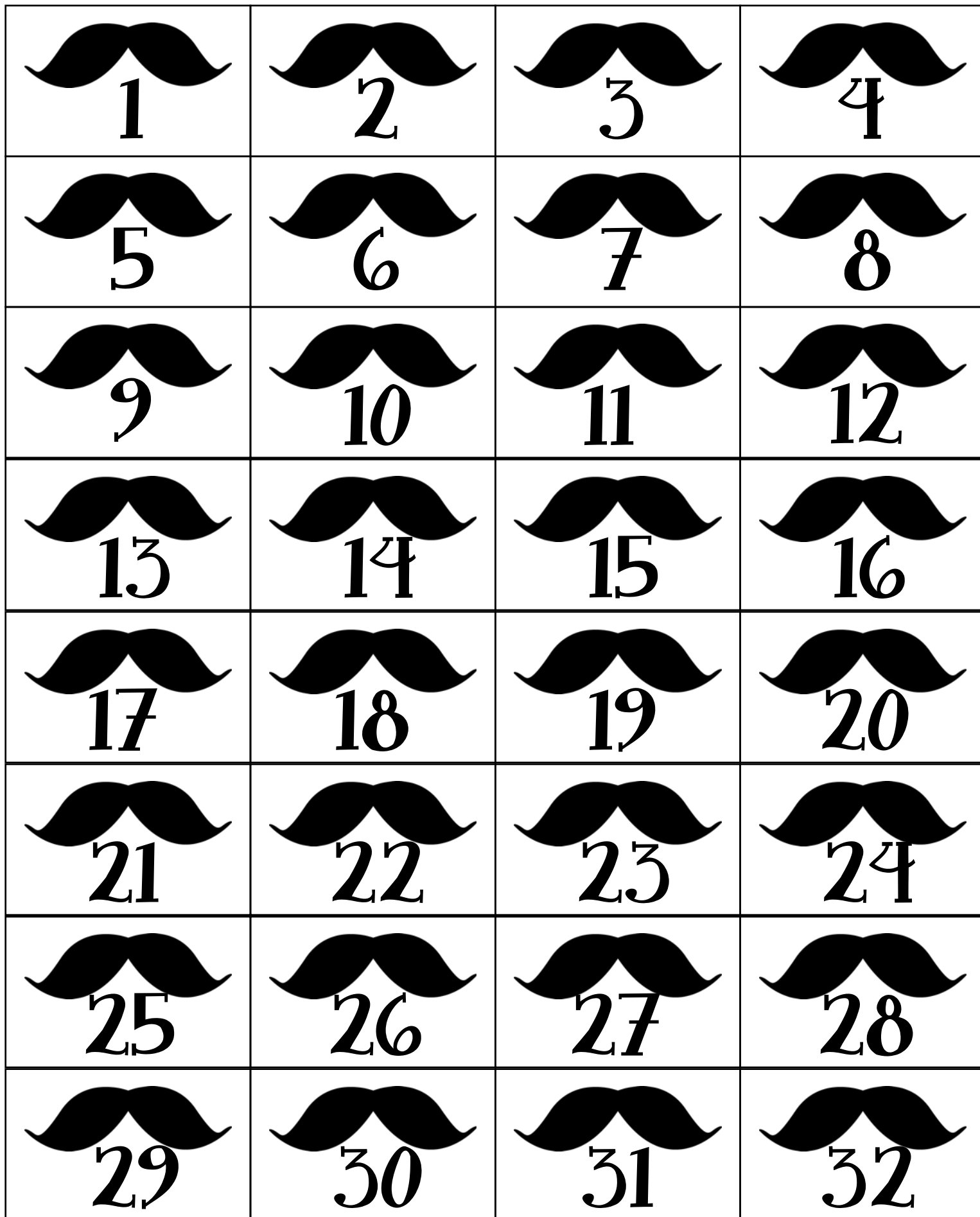
Students write their number in the middle square and fill in the rest of their graphic organizer.

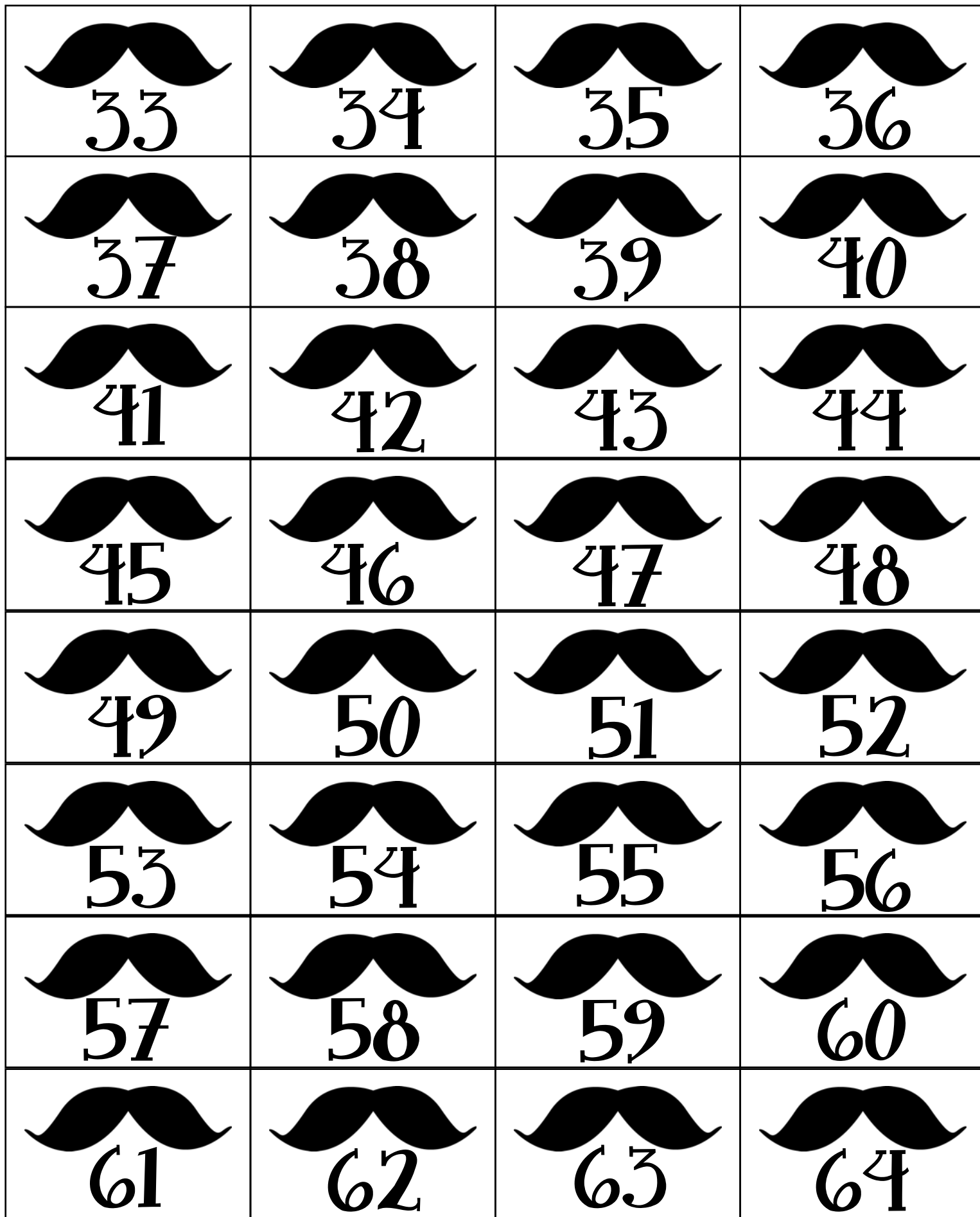
Students can write in the coin values, or/and you can have them cut and glue the appropriate coin tiles to their worksheet. (Coin template included for a penny, nickel, dime and quarter.) Ask students to write down one way to arrive at the coin value, or several.

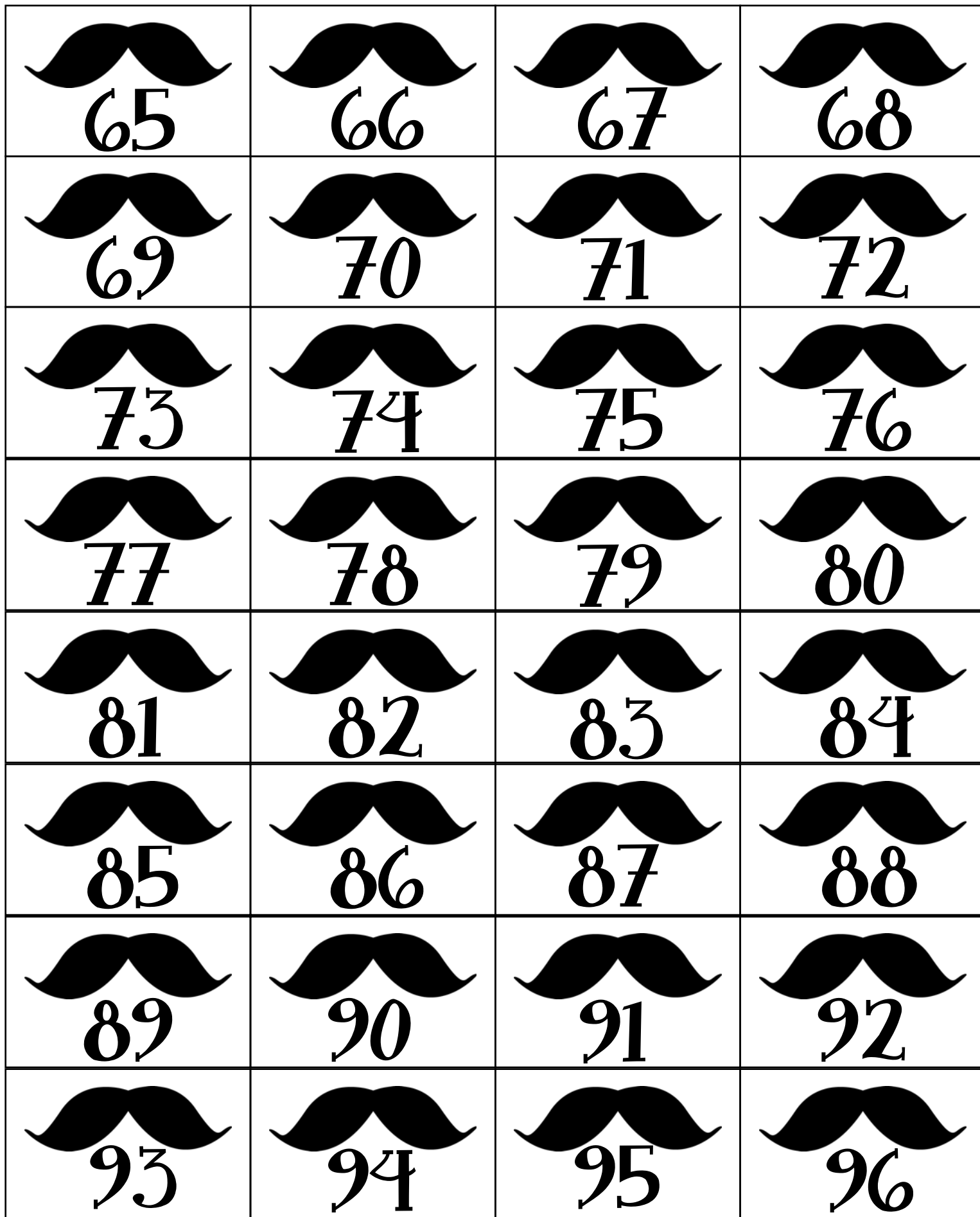
Children can make dots, X's or whatever, to show a group/set of that number. For smaller numbers, students can use stickers or a mustache stamp.



































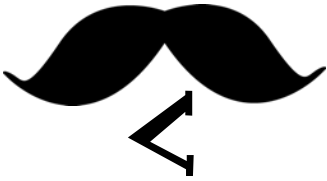
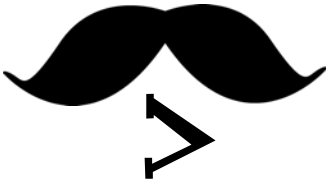
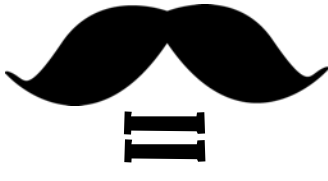
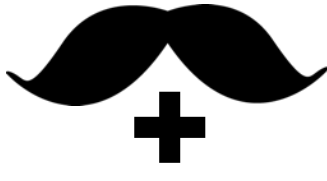

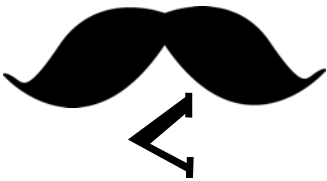
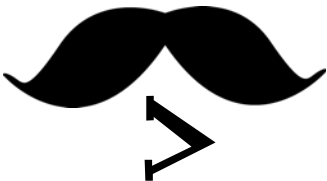
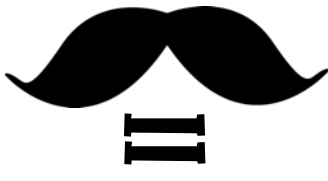
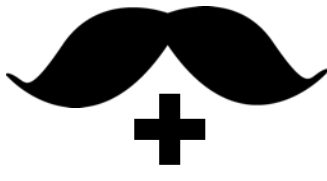

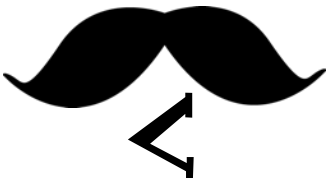
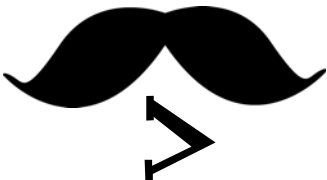
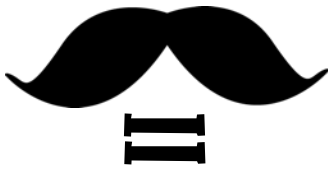
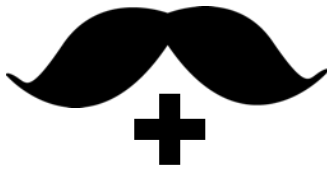

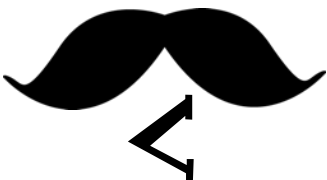
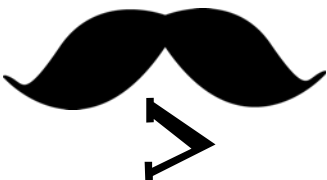
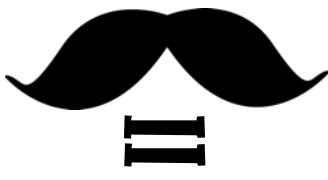
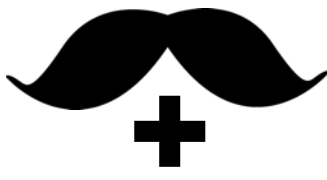

Your students can simply write in the coin values, or you can run these coin sheets off so they can get some cutting practice in. They cut out the appropriate coins and glue them on their worksheet.







 97	 98	 99	 100
 101	 102	 103	 104
 105	 106	 107	 108
 109	 110	 111	 112
 113	 114	 115	 116
 117	 118	 119	 120
			
			

			
			
			
			
			
			
			
	<p>Print, laminate and trim. Use the math symbols with the number cards to make equations. Use the blank mustache cards to show groups/sets.</p>		

