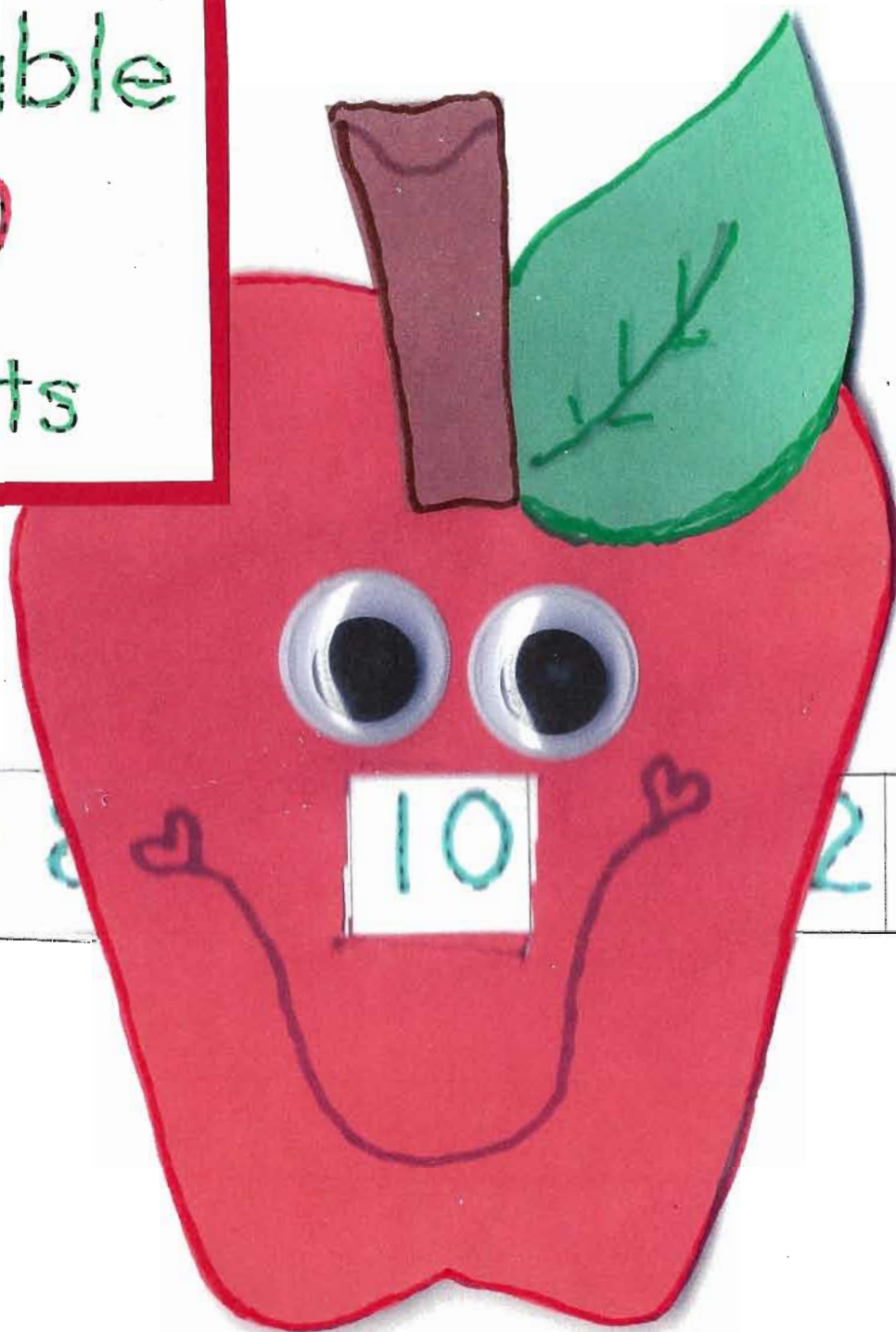


Traceable

100

Charts



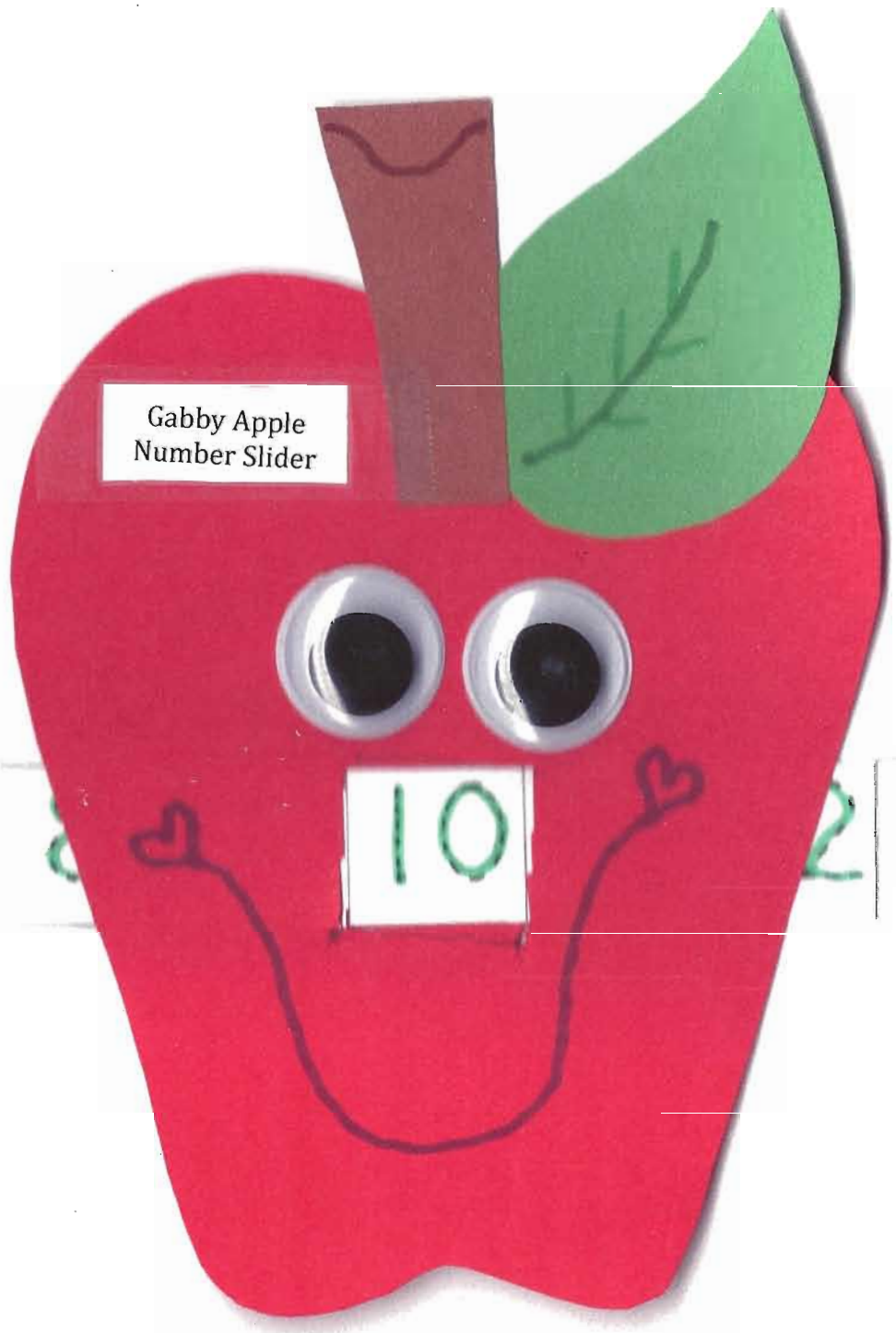
1	2	3	4	5	6	7	8	9	
10	11	12	13	14	15	16	17	18	19
20	21	22	23	24	25	26	27	28	29
30	31	32	33	34	35	36	37	38	39
40	41	42	43	44	45	46	47	48	49
50	51	52	53	54	55	56	57	58	59

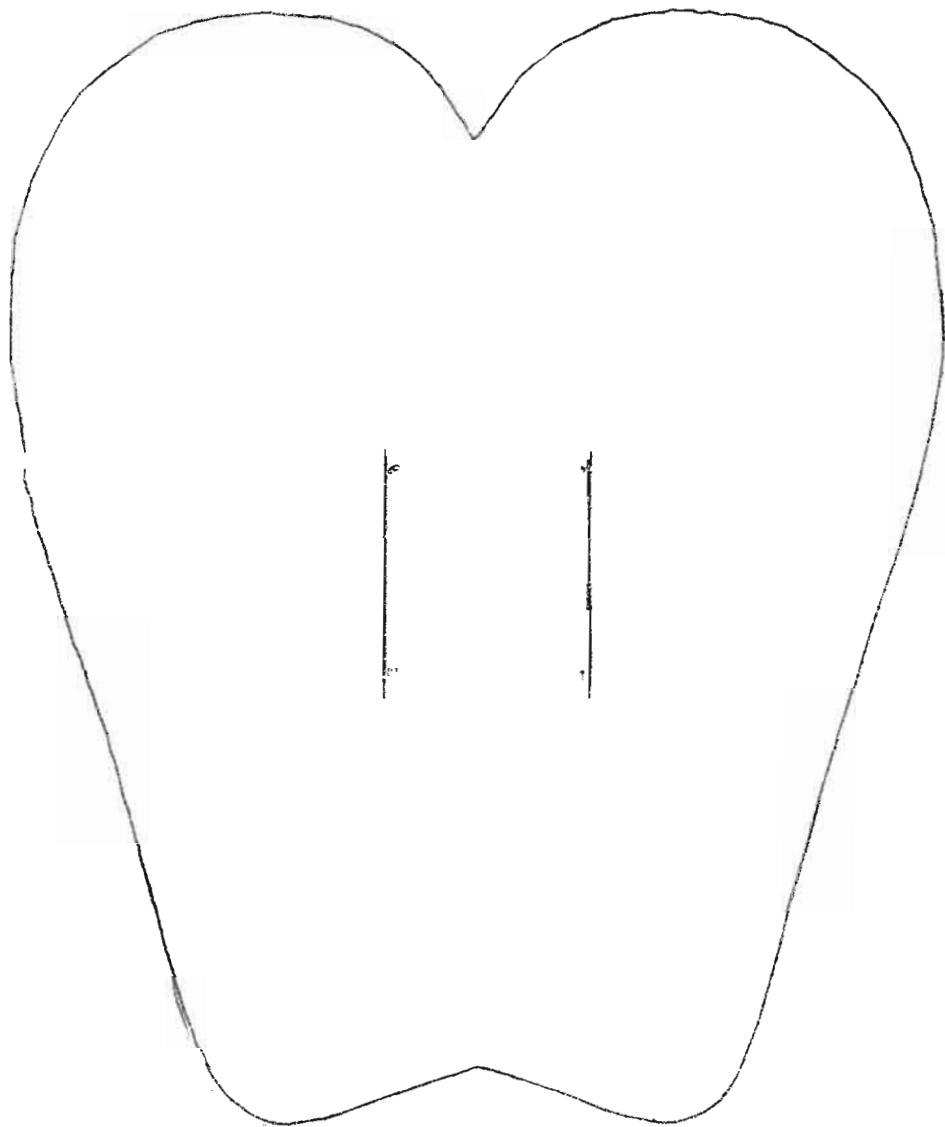
Count and TRACE the numbers

60	61	62	63	64	65	66	67	68	69
70	71	72	73	74	75	76	77	78	79
80	81	82	83	84	85	86	87	88	89
90	91	92	93	94	95	96	97	98	99
100									

Count and TRACE the numbers.

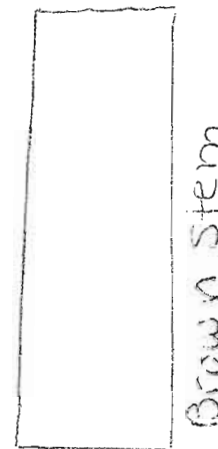
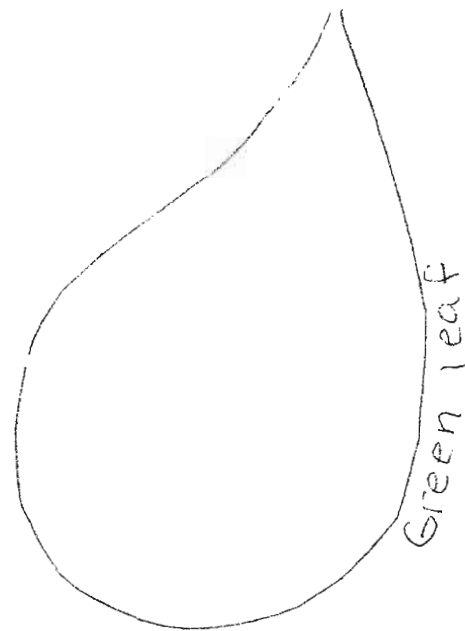
Gabby Apple
Number Slider





red apple

Cut slits
insert #
Strip.



* Add Tabs to your end #
strips to glue on xtra
strips or use as a pull-
tab.

Apple Slider

TeachWithMe.com

construction paper templates



Apple Number Slider:

"I'm Googlie-eyed Ga Ga over numbers!

SEE how well I can see-say-write and count!"

cTeachWithMe.com

Background:

- I specifically set up this 100-grid with the numbers starting with 10-20-30-40 etc. instead of ending with those numbers like most of the 100 square number grids you'll find.
- I want students to not be able to see that number coming at the end, so they are indeed memorizing it. This is a difficult concept for some.
- I also wanted to be able to take one strip at a time and focus on that complete set of numbers if I wanted to.
- Another reason is that my students are learning to read from left to right so if I want to count by 10's to 100 it's easier for them to "see" that if the numbers are on the left going to the right.
- I made this number grid horizontal so that I could make the squares bigger so that my traceable numbers could also be larger.
- After I got these grids designed I thought they'd be perfect for a slider. So I made "Gabby Apple" with googlie eyes.
- I hope your students enjoy making and learning with her. ☺

Materials:

- Red, green and brown construction paper
- Glue sticks
- Brown, green and black markers or crayons
- Scissors
- Optional: wiggle eyes and glue dots

Directions:

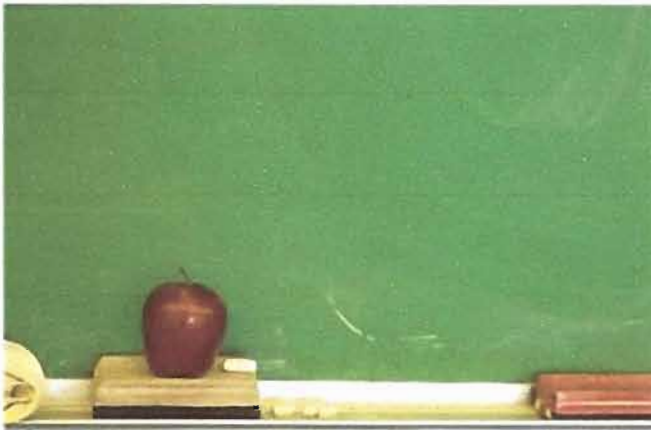
Prep:

- Make templates of apple and parts and then trace and cut, or make a master and run off on construction paper.

- Run off copies of the number strips.
- Cut them on a paper cutter.
- Cut paper tabs out of scrap paper.

The next day...

1. Students cut out their apple and glue a leaf and stem to it.
2. Children add details with crayons or markers.
3. Students write their name on the back of their apple.
4. Teacher cuts two slits in their apple.
5. Students TRACE the numbers on their paper strips.
6. Students glue a paper tab to each end of their number strip and insert it into their apple.
7. If you are making a face for your apple students glue on eyes with glue dots and add a smile. The number in the middle of the apple acts as a nose.
8. As a whole group, review the numbers by having children pull a particular strip through their apple.
9. **Tip:** Do not glue more than two strips together. It is too hard to manage anything longer.

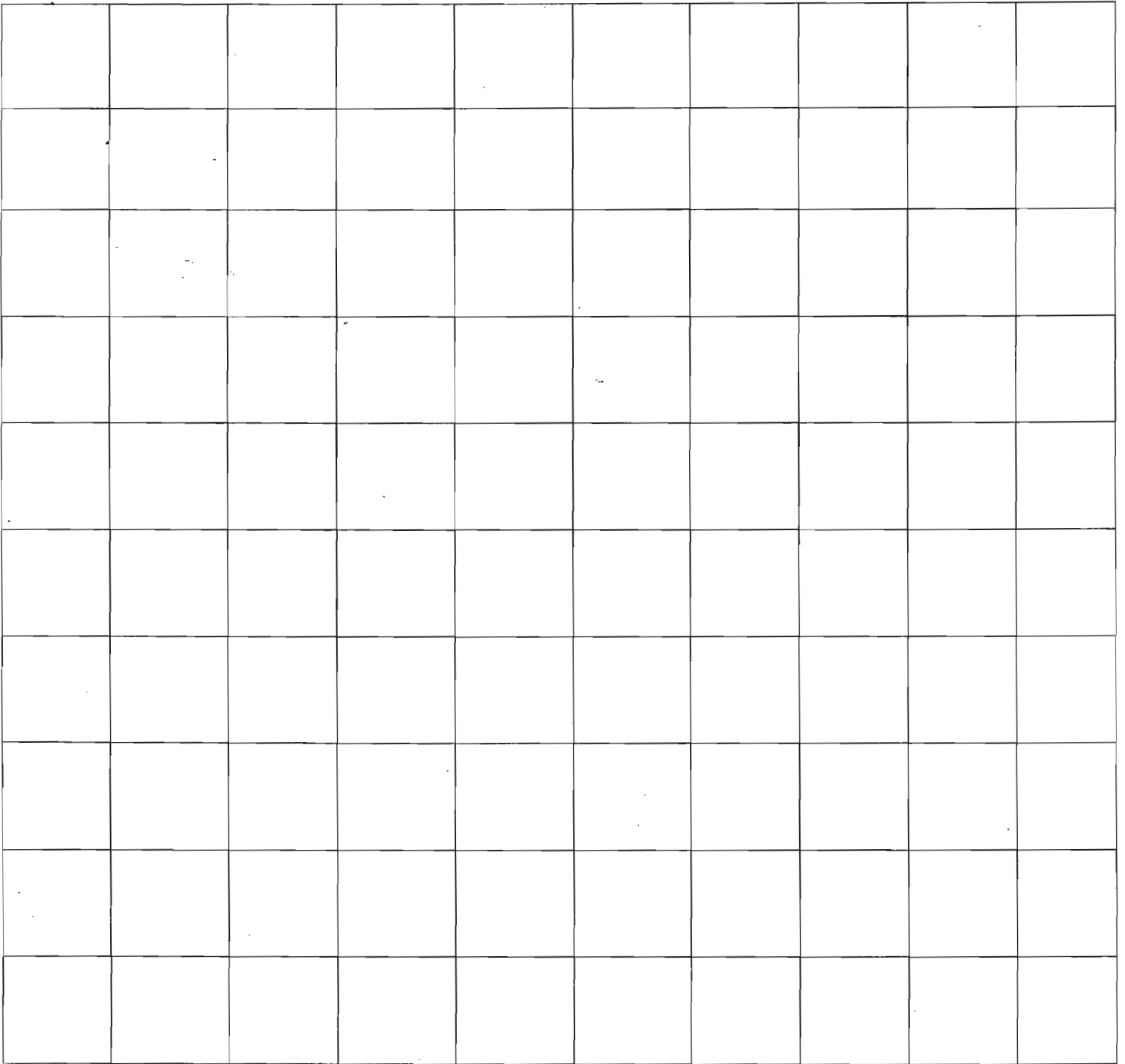


1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
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61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Count and TRACE the numbers

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35					
41	42	43	44	45					
51	52	53	54	55					
61	62	63	64	65					
71	72	73	74	75					
81	82	83	84	85					
91	92	93	94	95					100

**Count and TRACE the numbers.
WRITE the missing ones.**



Blank 100 box-grid

Create your own "What's Missing?" number skill sheets

100 Day Chart

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100