

# MATHEMATICS

CLASS = 1

CHAPTER = 6

Numbers from Twenty-one to Fifty

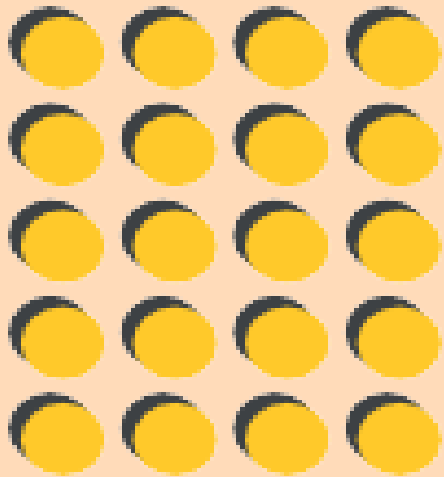
1 2 3 4 5 6 7 8 9 0 +



**21**

**TWENTY  
ONE**

# NUMBERS FROM TWENTY - ONE TO THIRTY



20

2 tens

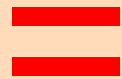


+



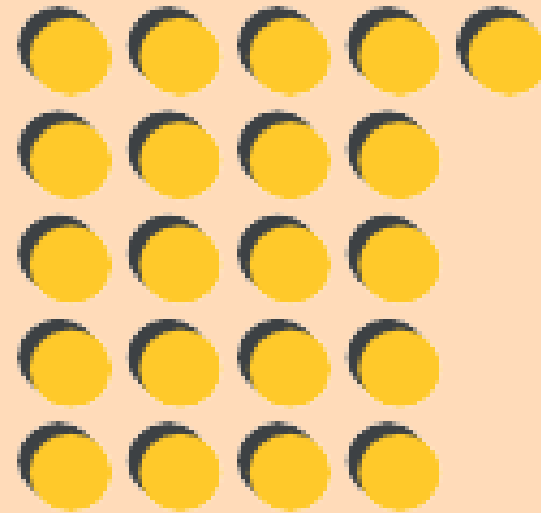
1

+ 1 one



=

=



21

Twenty-one





20

2 tens

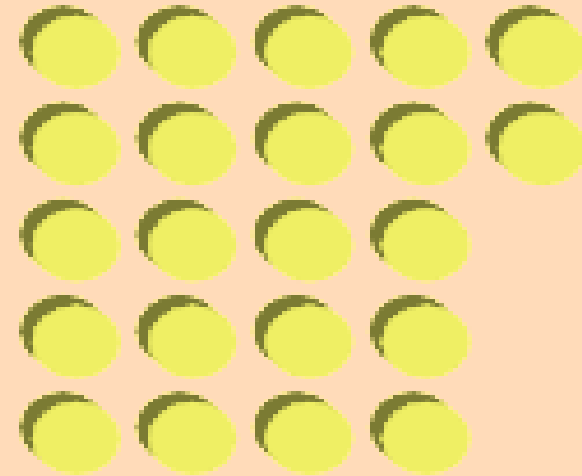


2

2 one



=



22

Twenty-two





20

2 tens



3

3 one



23

Twenty - three





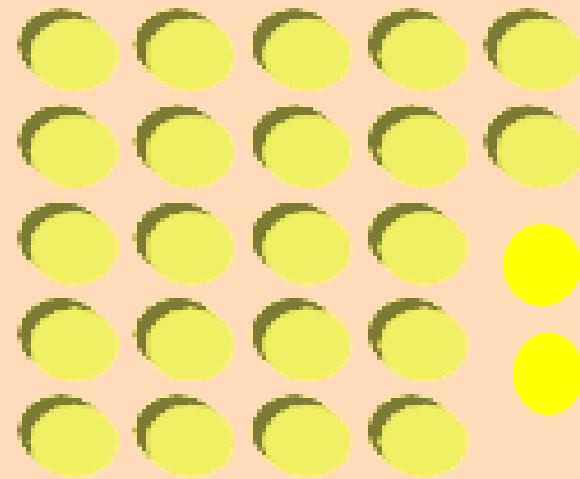
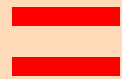
20

2 tens



4

4 one



24

Twenty - four







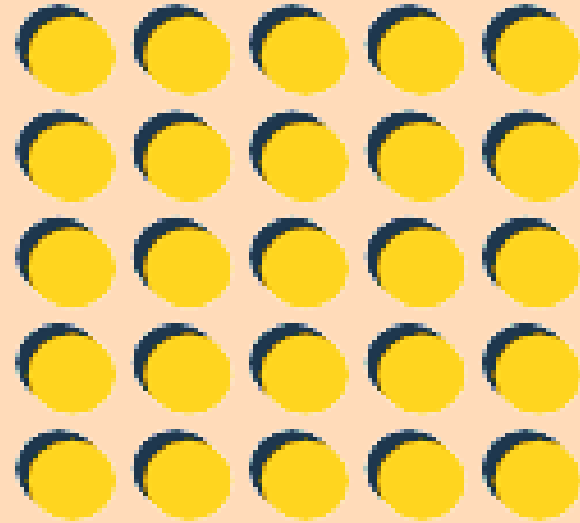
20

2 tens



5

5 one



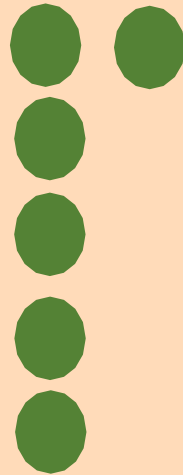
25

Twenty - five



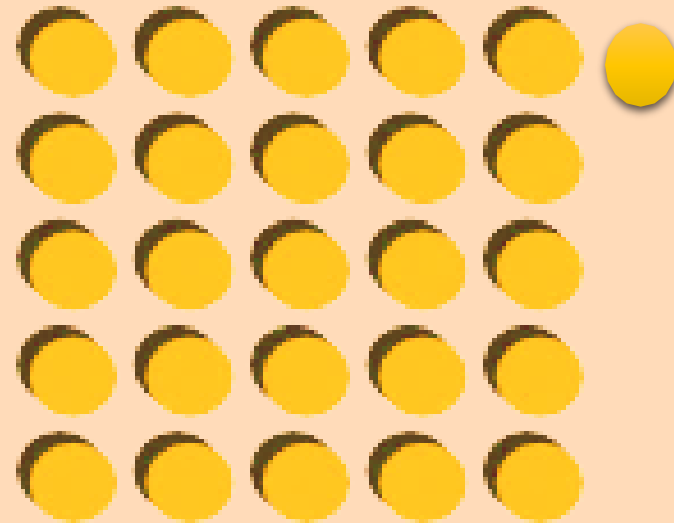
20

2 tens



6

6 one



26

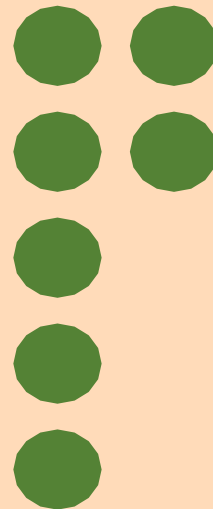
Twenty - Six





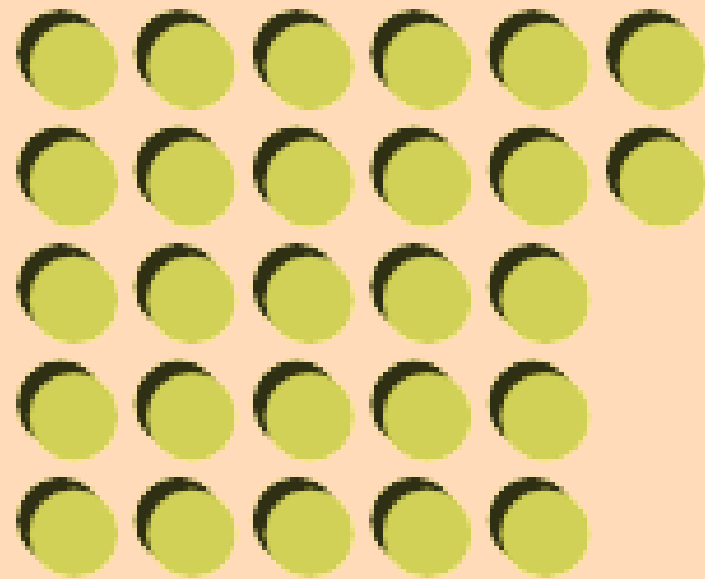
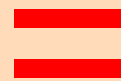
20

2 tens



7

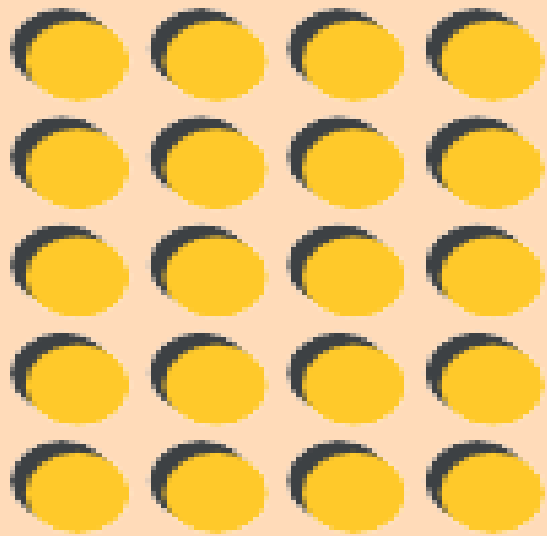
7 one



27

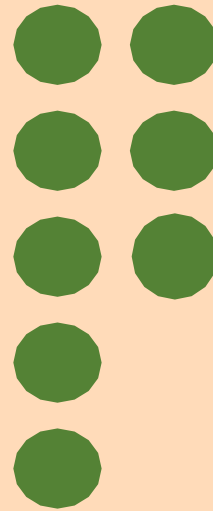
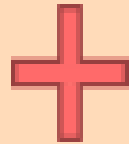
Twenty - Seven





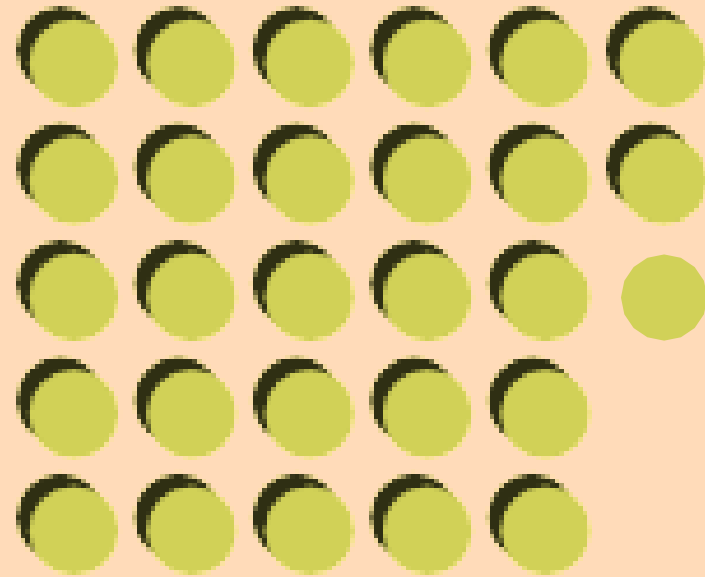
20

2 tens



8

8 one



28

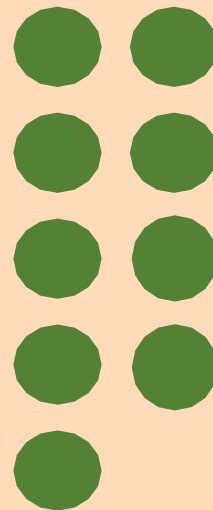
Twenty - eight





20

2 tens

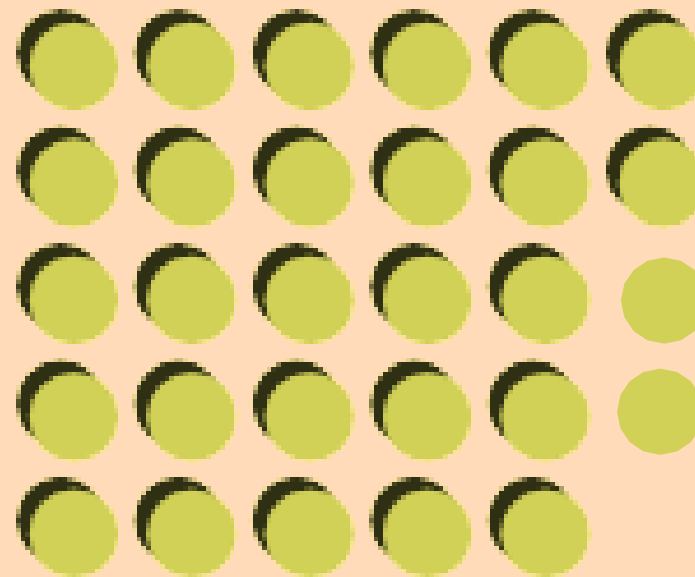


9

9 one



=



29

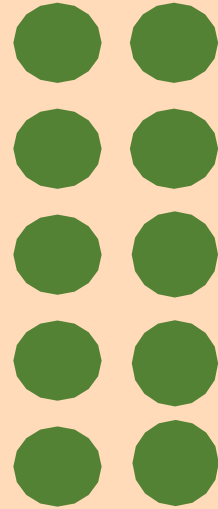
Twenty - nine





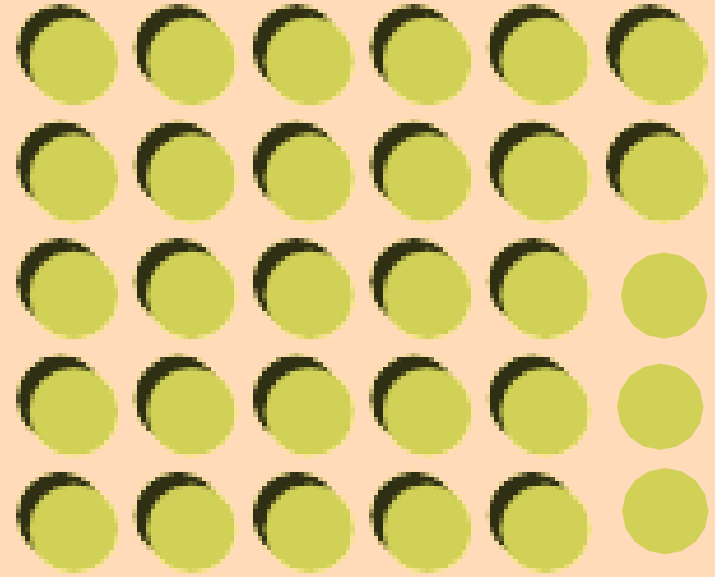
20

2 tens



10

10 one



30

Thirty





-

=



x

+



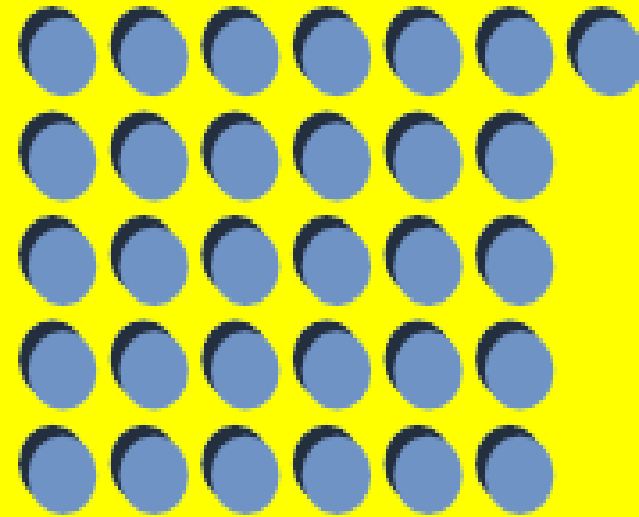
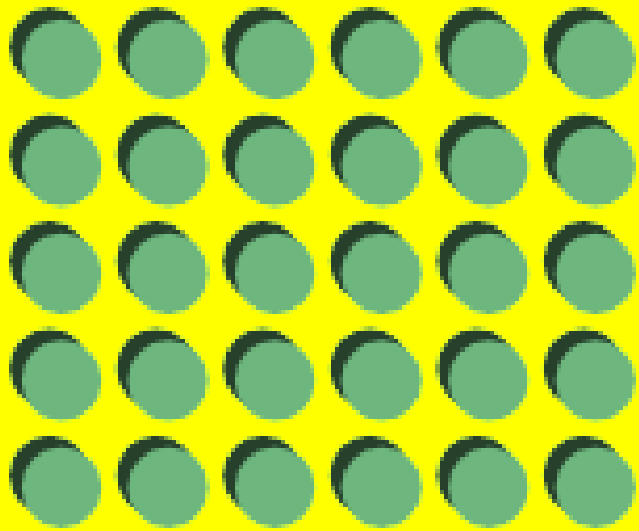


**30**

**THIRTY**



# NUMBERS FROM THIRTY-ONE TO FORTY



30

+

1

=

31

3 tens

+

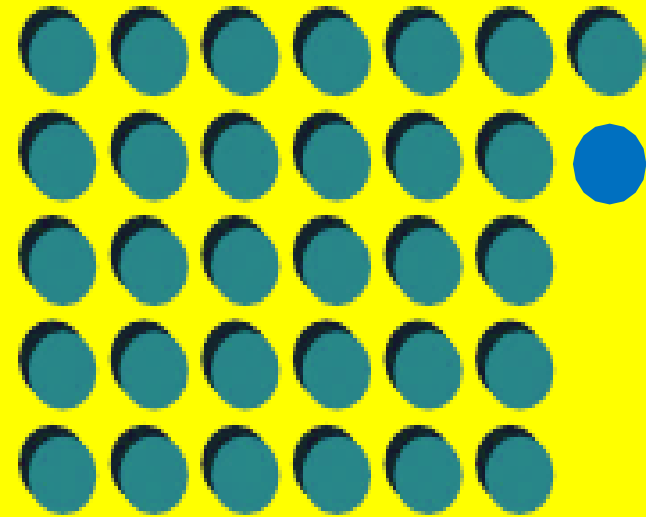
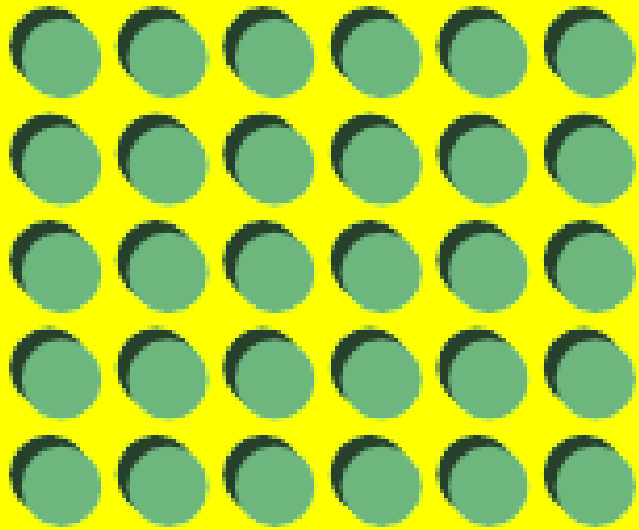
1 one

=

Thirty-one



# NUMBERS FROM THIRTY-ONE TO FORTY



30

+ 2

=

32

3 tens

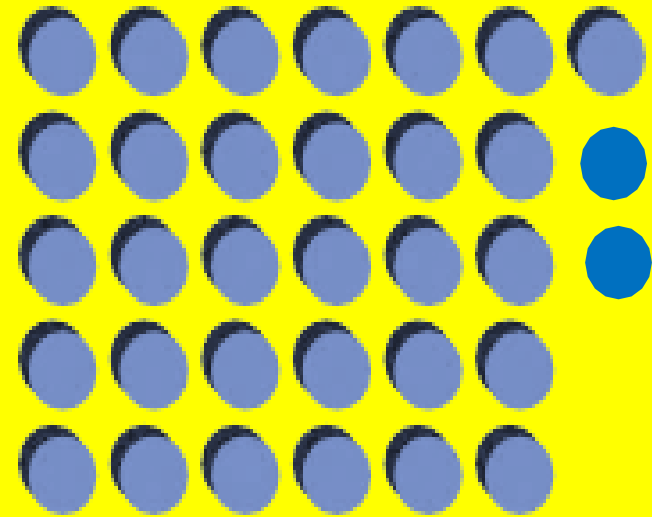
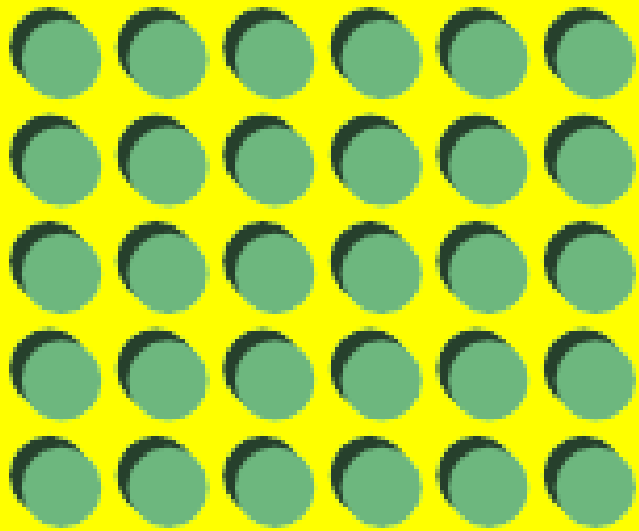
+

2 one

=

Thirty-two

# NUMBERS FROM THIRTY-ONE TO FORTY



30

+ 3

=

33

3 tens

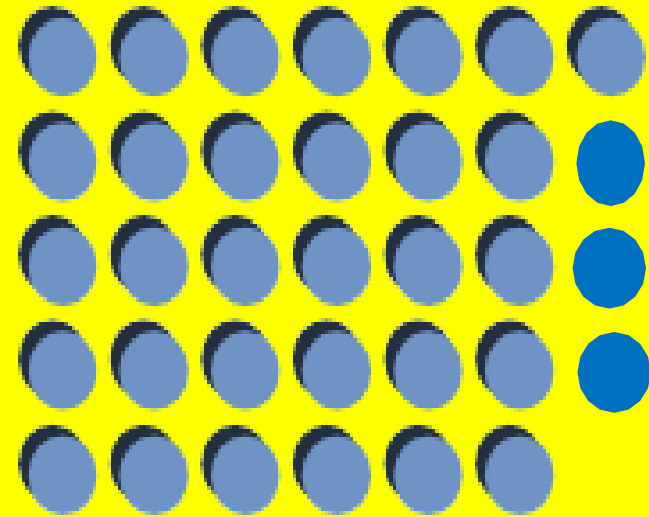
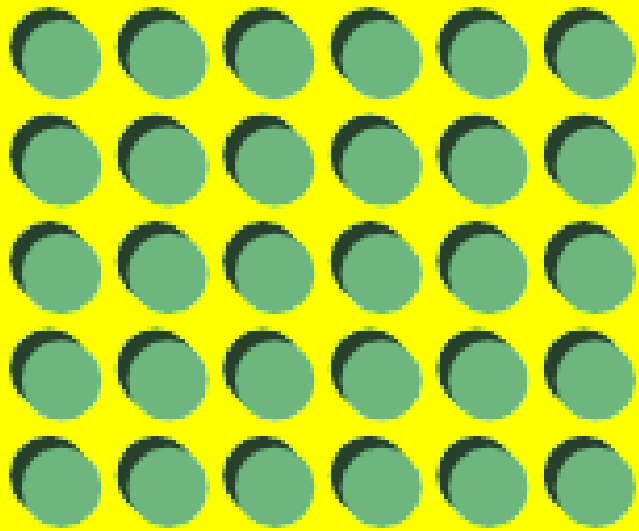
+

3 one

=

Thirty-three

# NUMBERS FROM THIRTY-ONE TO FORTY



30

+

4

=

34

3 tens

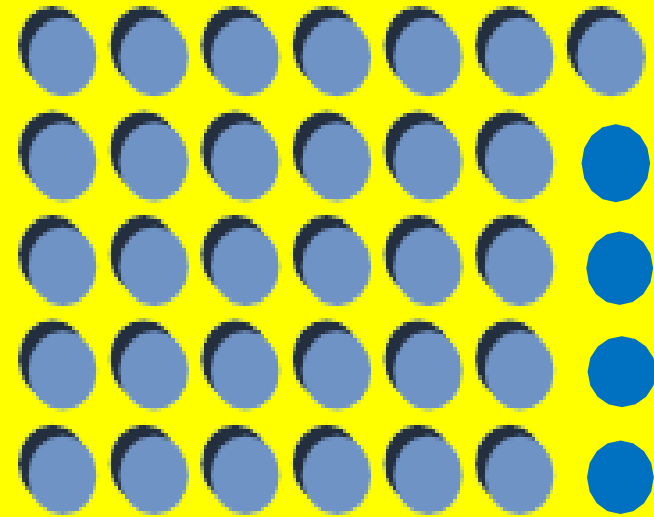
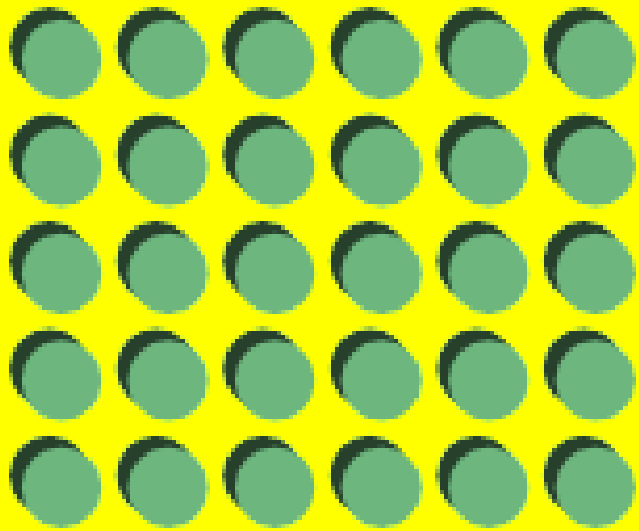
+

4 one

=

Thirty-four

# NUMBERS FROM THIRTY-ONE TO FORTY



30

+

5

=

35

3 tens

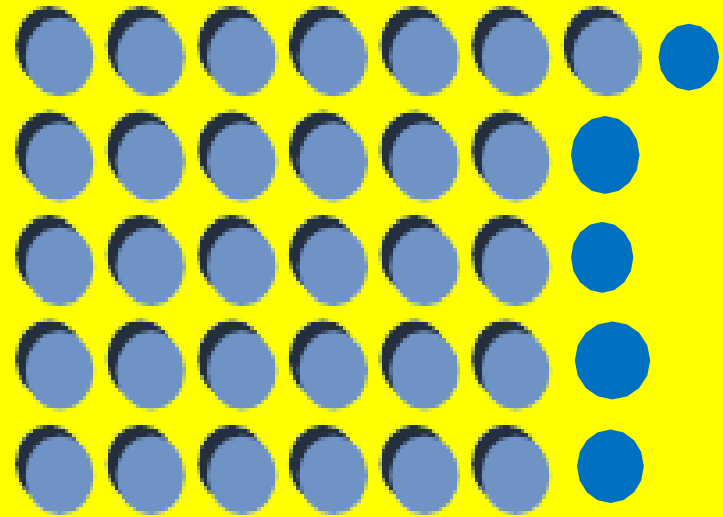
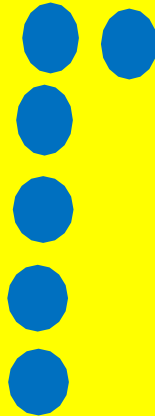
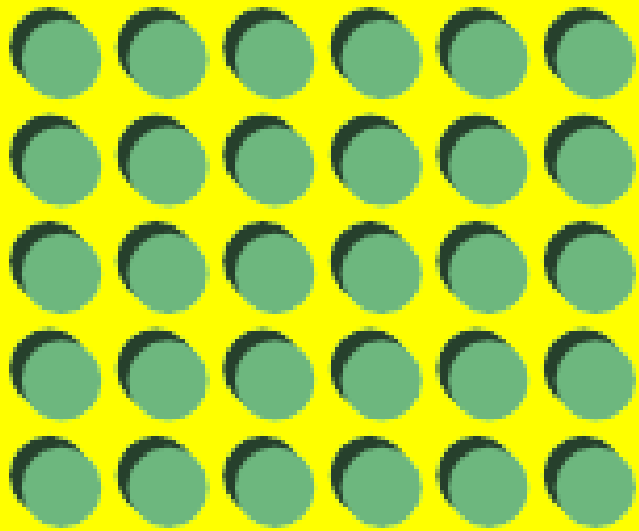
+

5 one

=

Thirty-five

# NUMBERS FROM THIRTY-ONE TO FORTY



30

+

6

=

36

3 tens

+

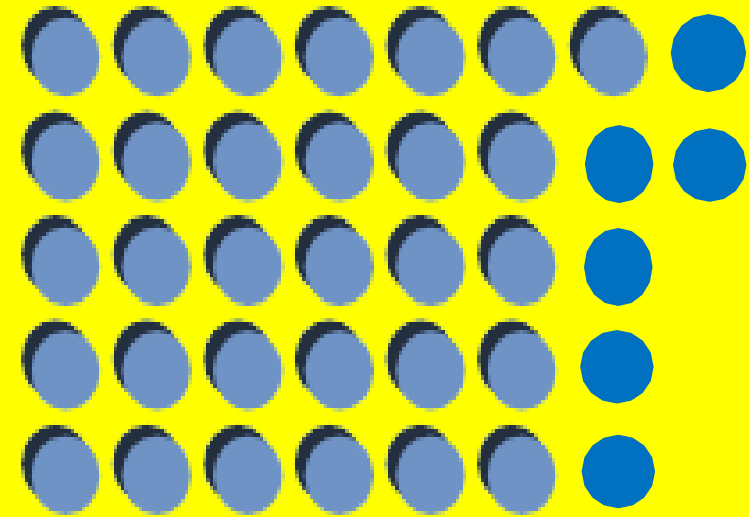
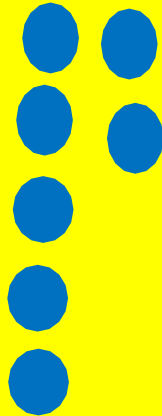
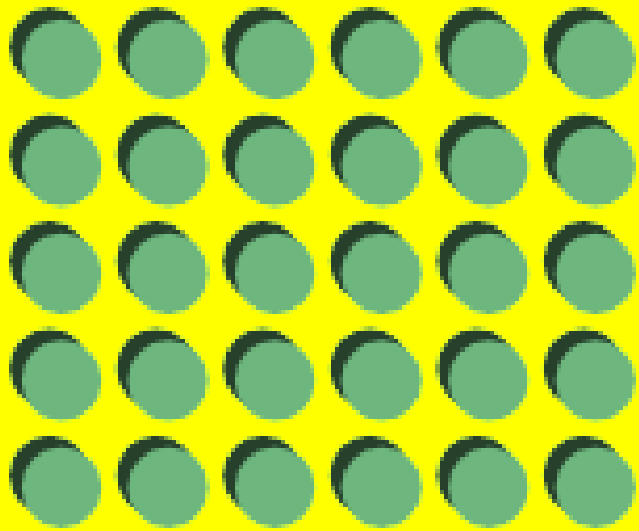
6 one

=

Thirty-Six



# NUMBERS FROM THIRTY-ONE TO FORTY



30

+

7

=

37

3 tens

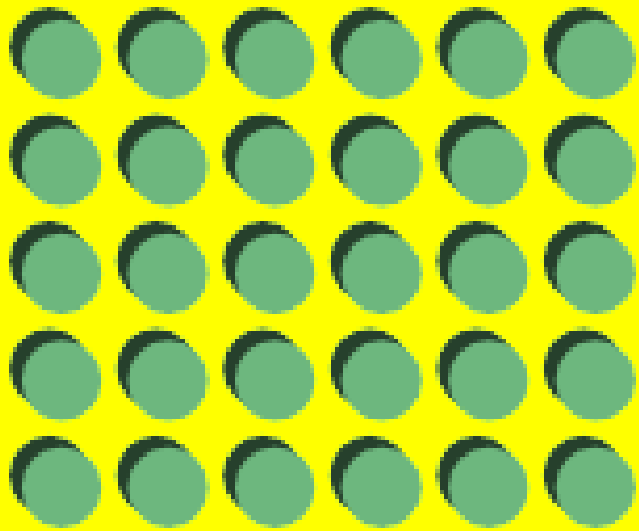
+

7 one

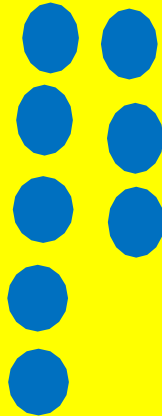
=

Thirty-Seven

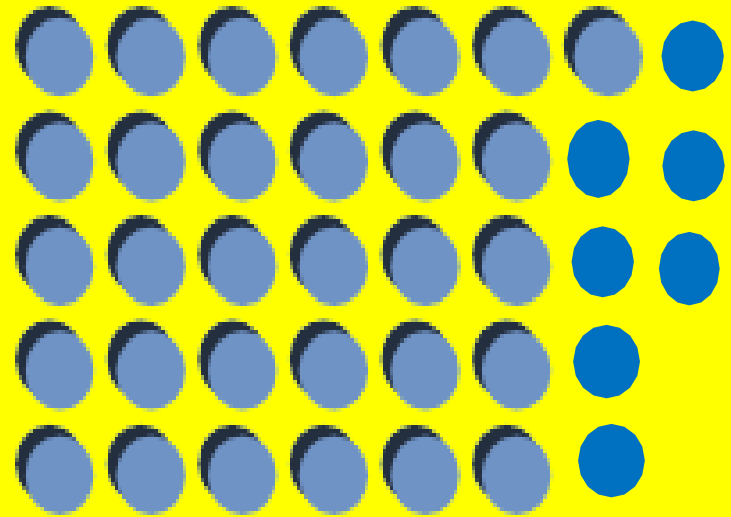
# NUMBERS FROM THIRTY-ONE TO FORTY



+



=



30

+

8

=

38

3 tens

+

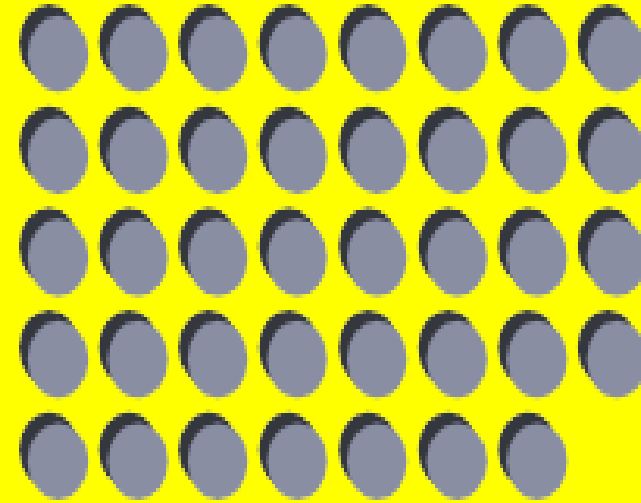
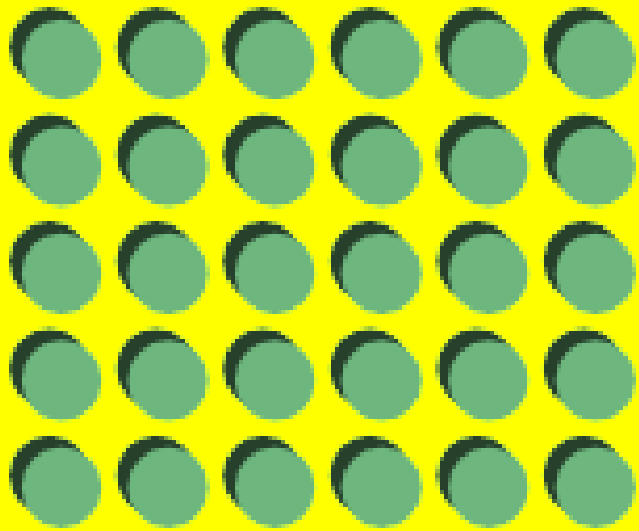
8 one

=

Thirty-eight



# NUMBERS FROM THIRTY-ONE TO FORTY



30

+

9

=

39

3 tens

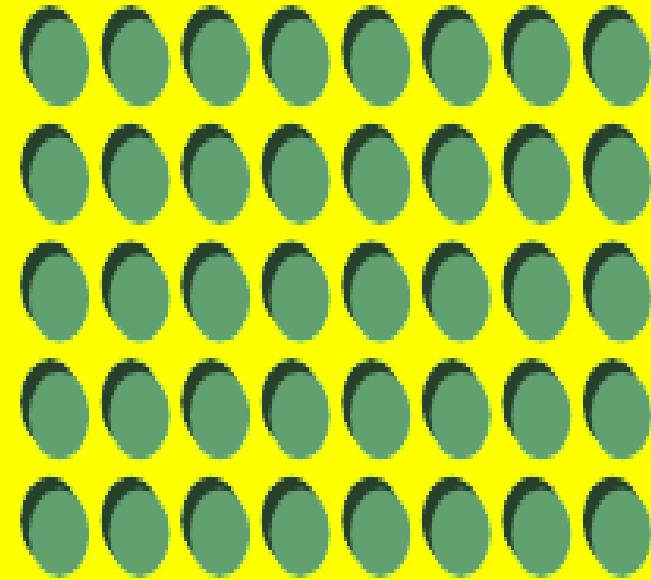
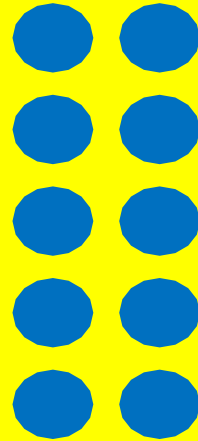
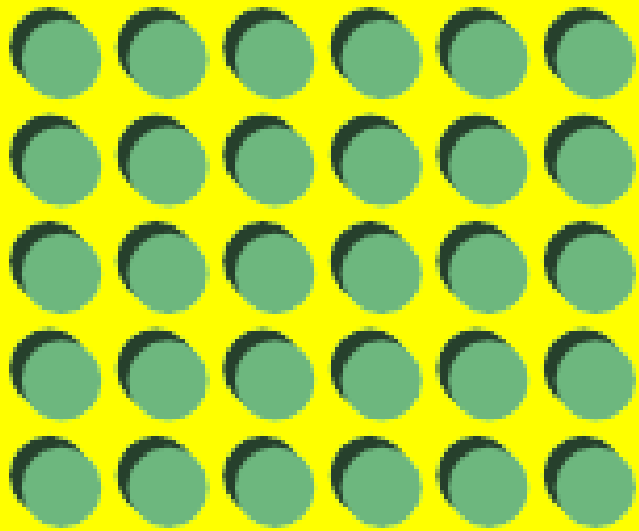
+

9 one

=

Thirty-nine

# NUMBERS FROM THIRTY-ONE TO FORTY



30

+

10

=

40

3 tens

+

10 one

=

4 tens=Forty



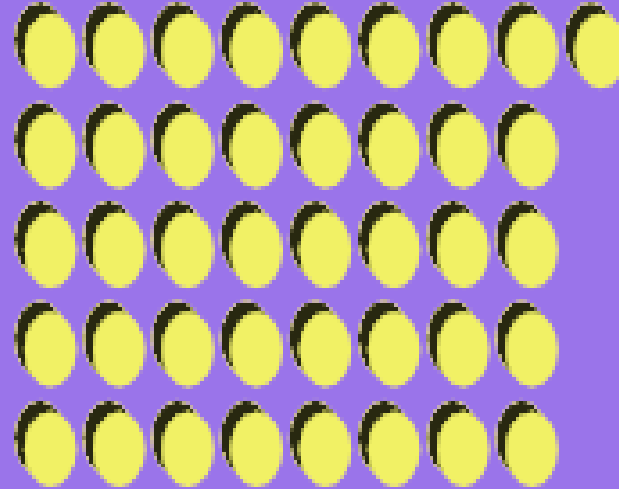
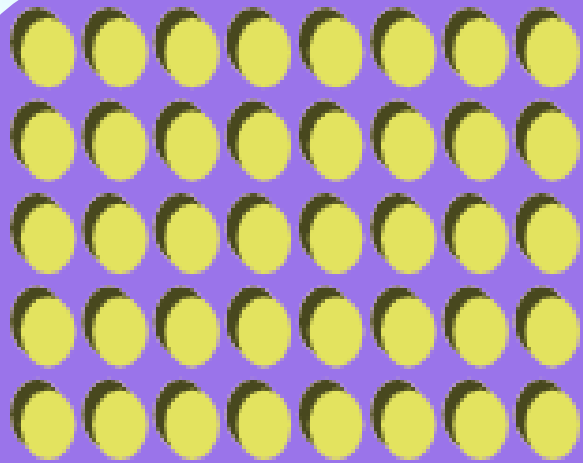




**41**

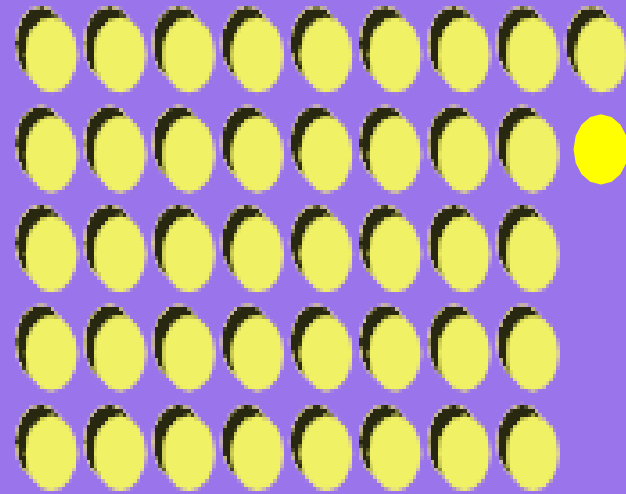
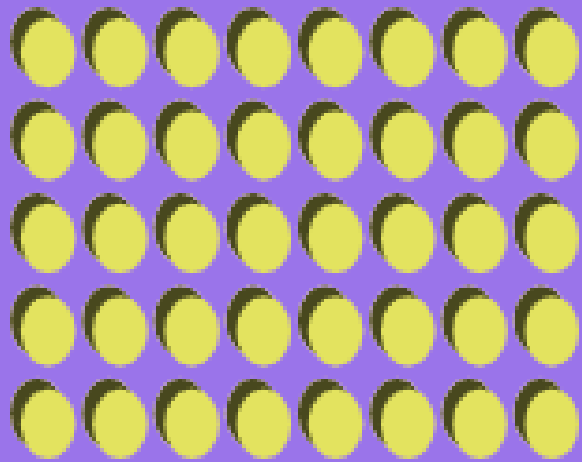
**FORTY  
ONE**

# Numbers from Forty-one to Fifty



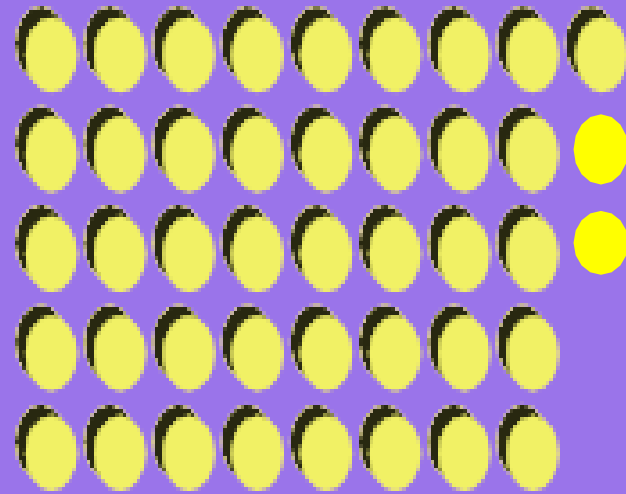
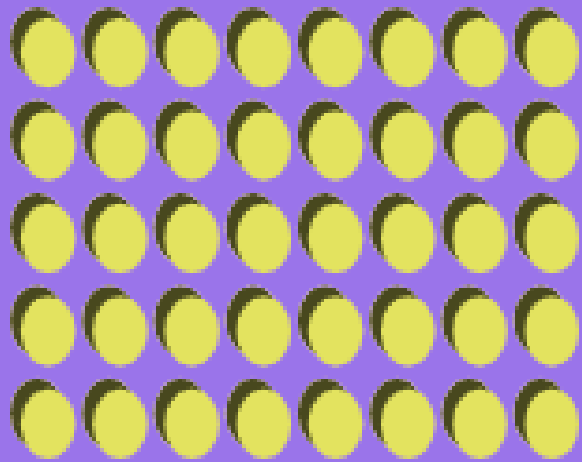
$$40 + 1 = 41$$

4 tens + 1 one = Forty-one



$$40 + 2 = 42$$

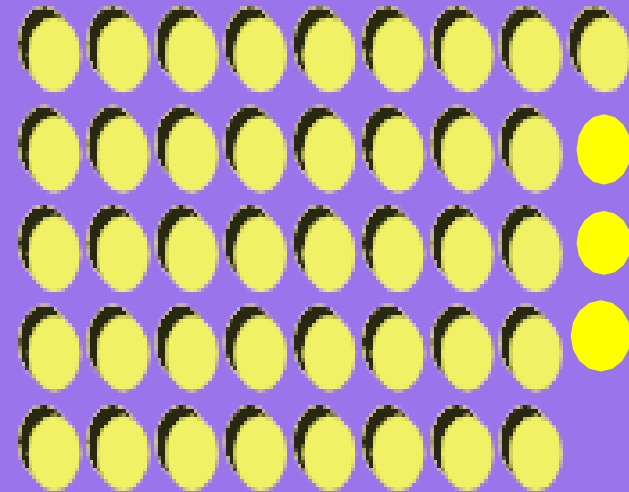
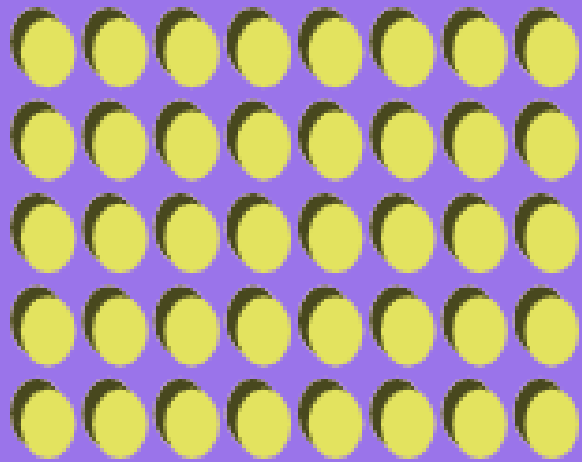
4 tens + 2 one = Forty-two



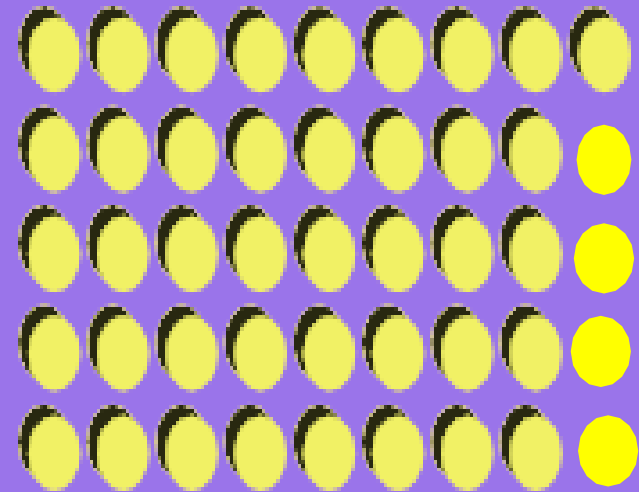
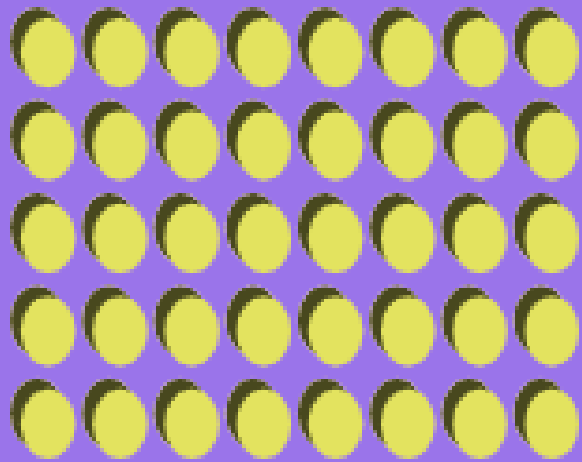
$$40 + 3 = 43$$

4 tens + 3 one = Forty-three



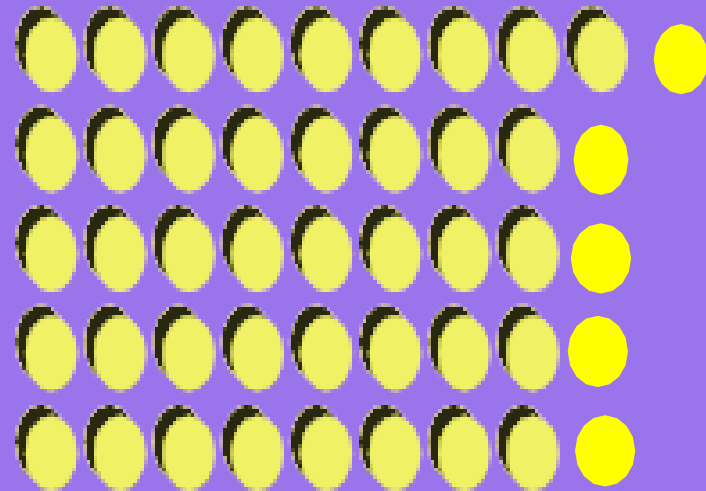
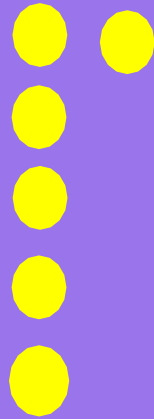
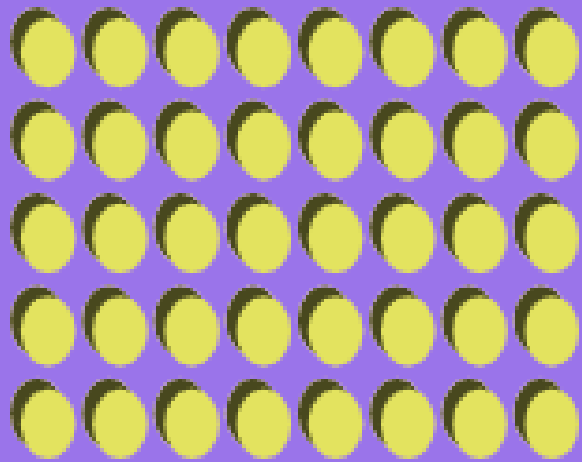


$$\begin{array}{r} 40 + 4 = 44 \\ 4 \text{ tens} + 4 \text{ one} = \text{Forty-four} \end{array}$$



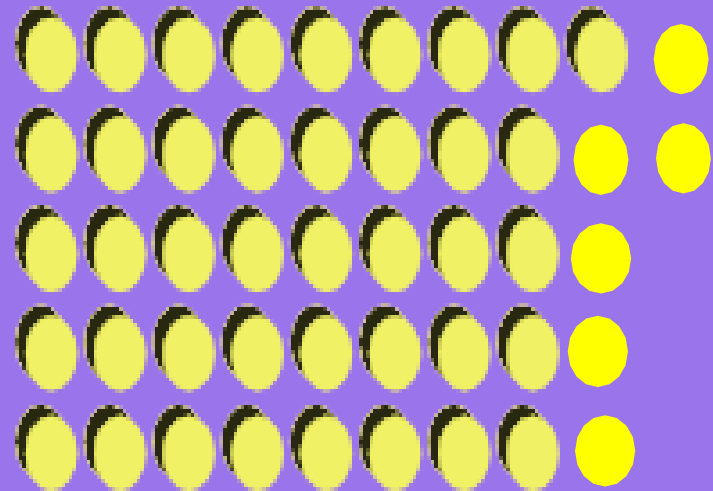
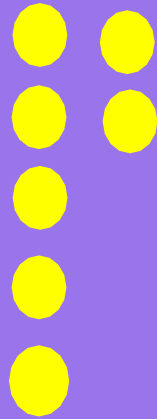
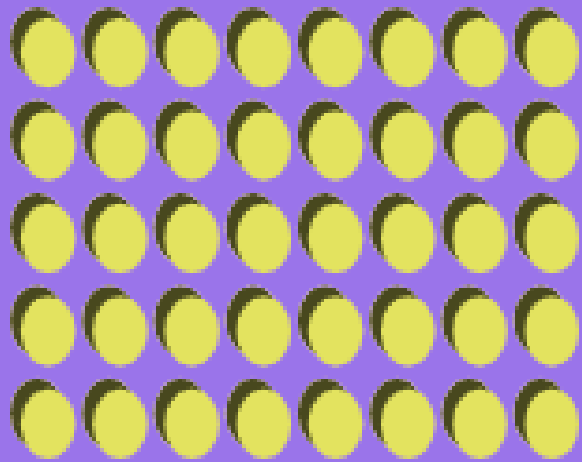
$$40 + 5 = 45$$

4 tens + 5 one = Forty-five



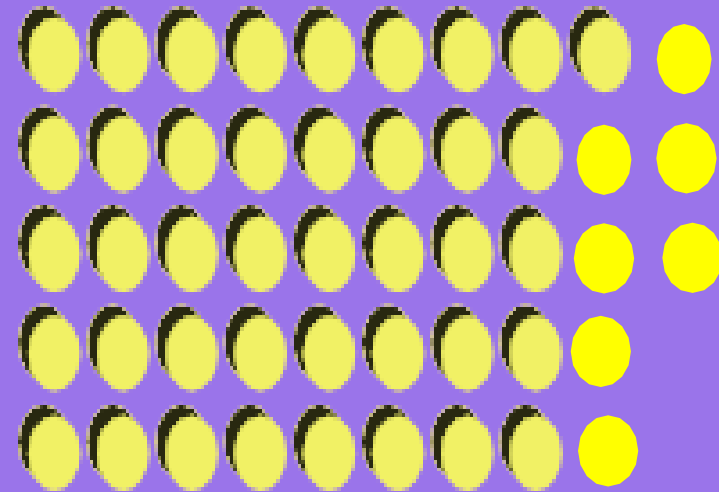
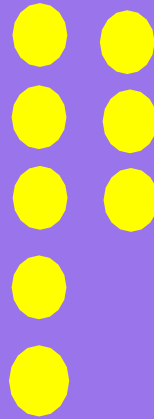
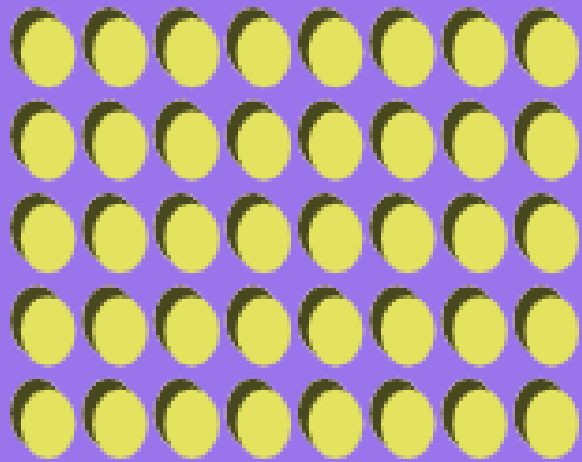
$$40 + 6 = 46$$

4 tens + 6 one = Forty - Six



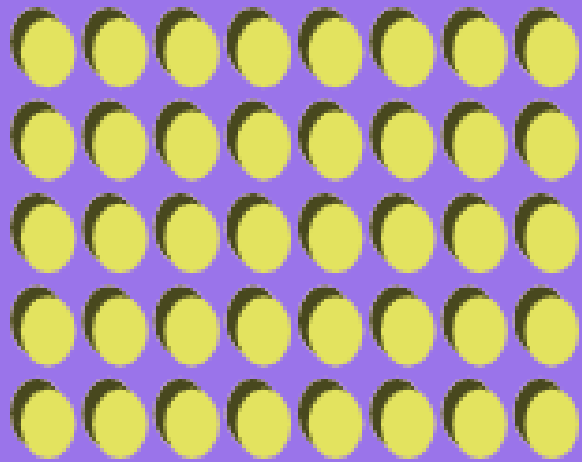
$$40 + 7 = 47$$

4 tens + 7 one = Forty - Seven

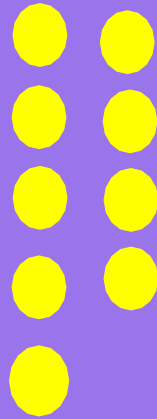


$$40 + 8 = 48$$

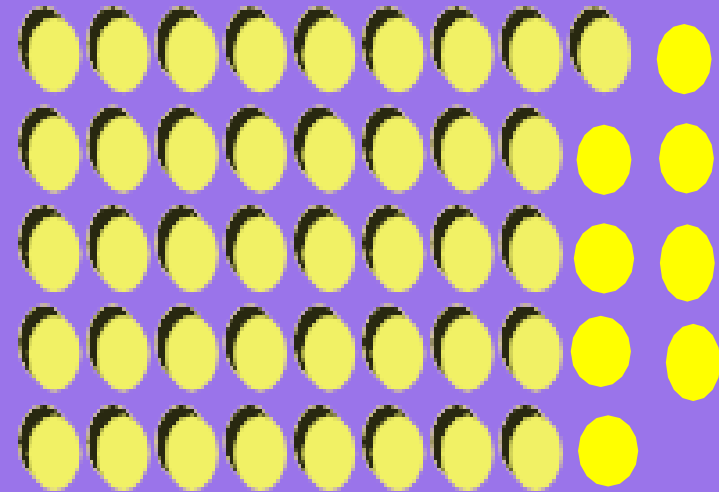
4 tens + 8 one = Forty - eight



+

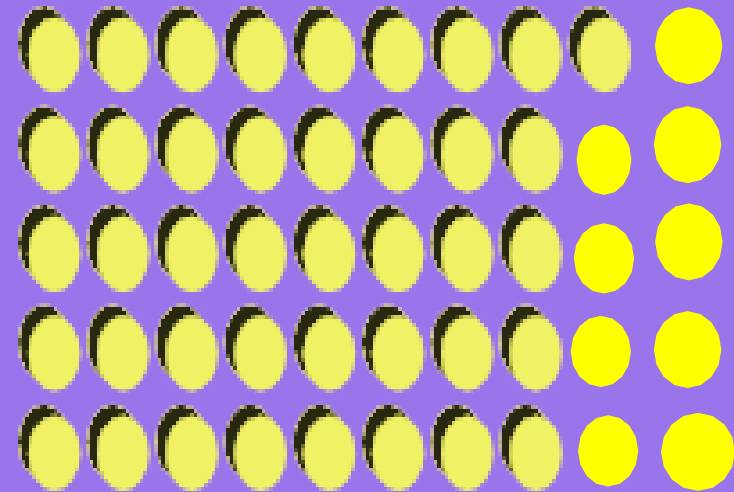
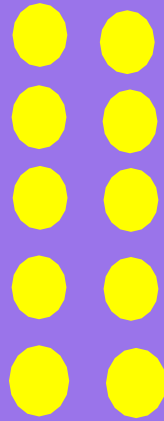
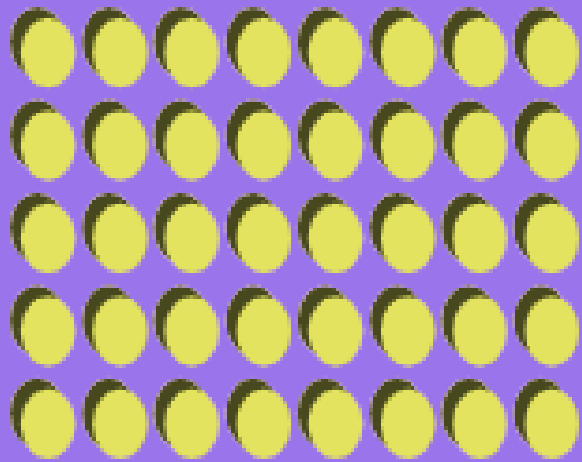


=



$$40 + 9 = 49$$

4 tens + 9 one = Forty - nine



$$40 + 10 = 50$$

4 tens + 10 one = 5 tens = Fifty

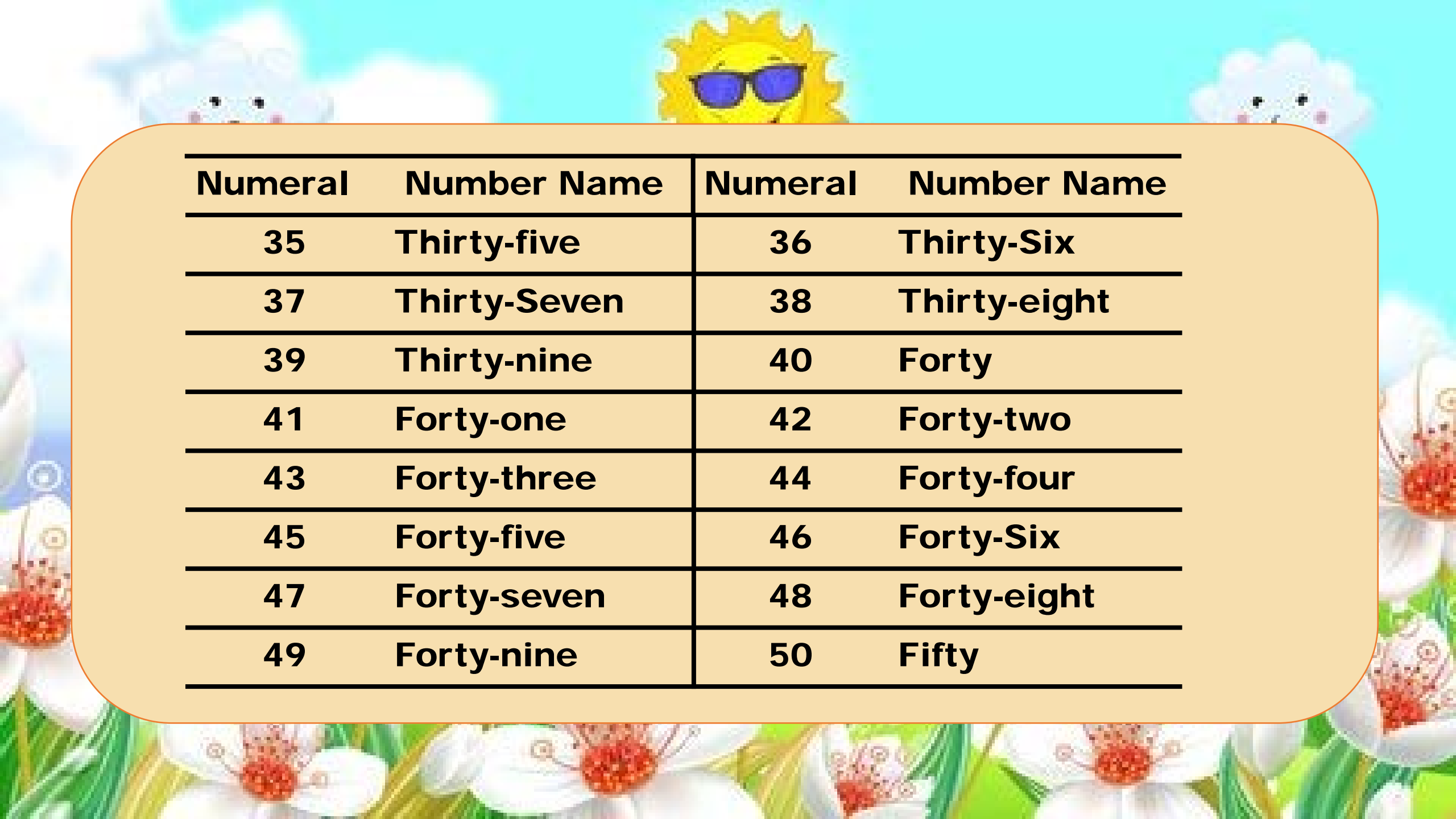






Read the numerals and number names from 21 to 50 :

Numeral	Number Name	Numeral	Number Name
21	Twenty- one	22	Twenty-two
23	Twenty-three	24	Twenty-four
25	Twenty-five	26	Twenty-six
27	Twenty-seven	28	Twenty-eight
29	Twenty-nine	30	Thirty
31	Thirty-one	32	Thirty-two
33	Thirty-three	34	Thirty-four



Numeral	Number Name	Numeral	Number Name
35	Thirty-five	36	Thirty-Six
37	Thirty-Seven	38	Thirty-eight
39	Thirty-nine	40	Forty
41	Forty-one	42	Forty-two
43	Forty-three	44	Forty-four
45	Forty-five	46	Forty-Six
47	Forty-seven	48	Forty-eight
49	Forty-nine	50	Fifty

Thank  
you!

