



Mathematics

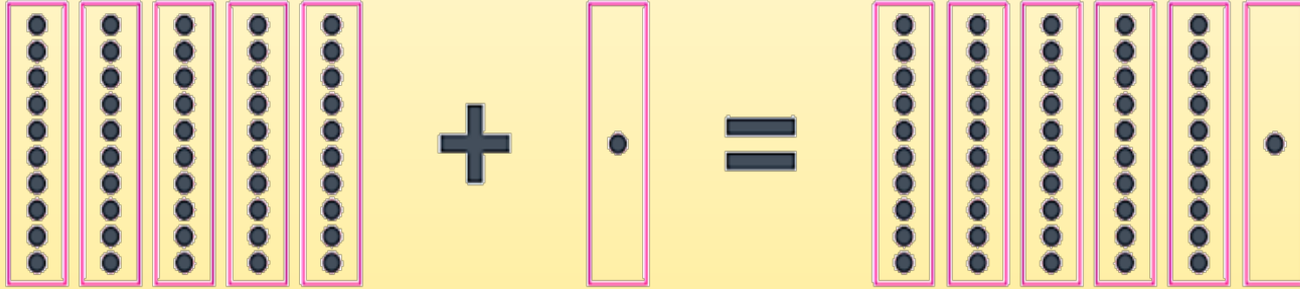
Class = 1

CHAPTER → 7

NUMBERS FROM FIFTY-ONE
TO
ONE HUNDRED



Knowing the Numbers 51 to 60



50

+

1

=

51

5 tens

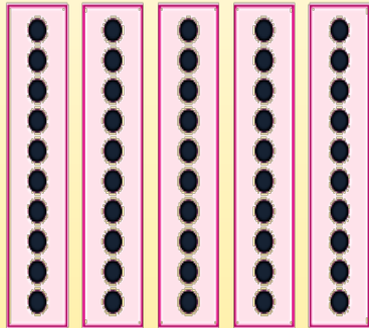
+

1 one

=

Fifty one

1 2 3 4 5 6 7 8 9 0 + =



50

5 tens

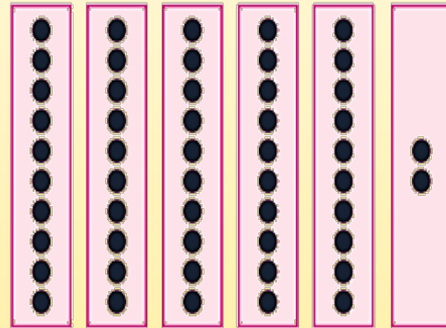
+



2

+ 2 one

=

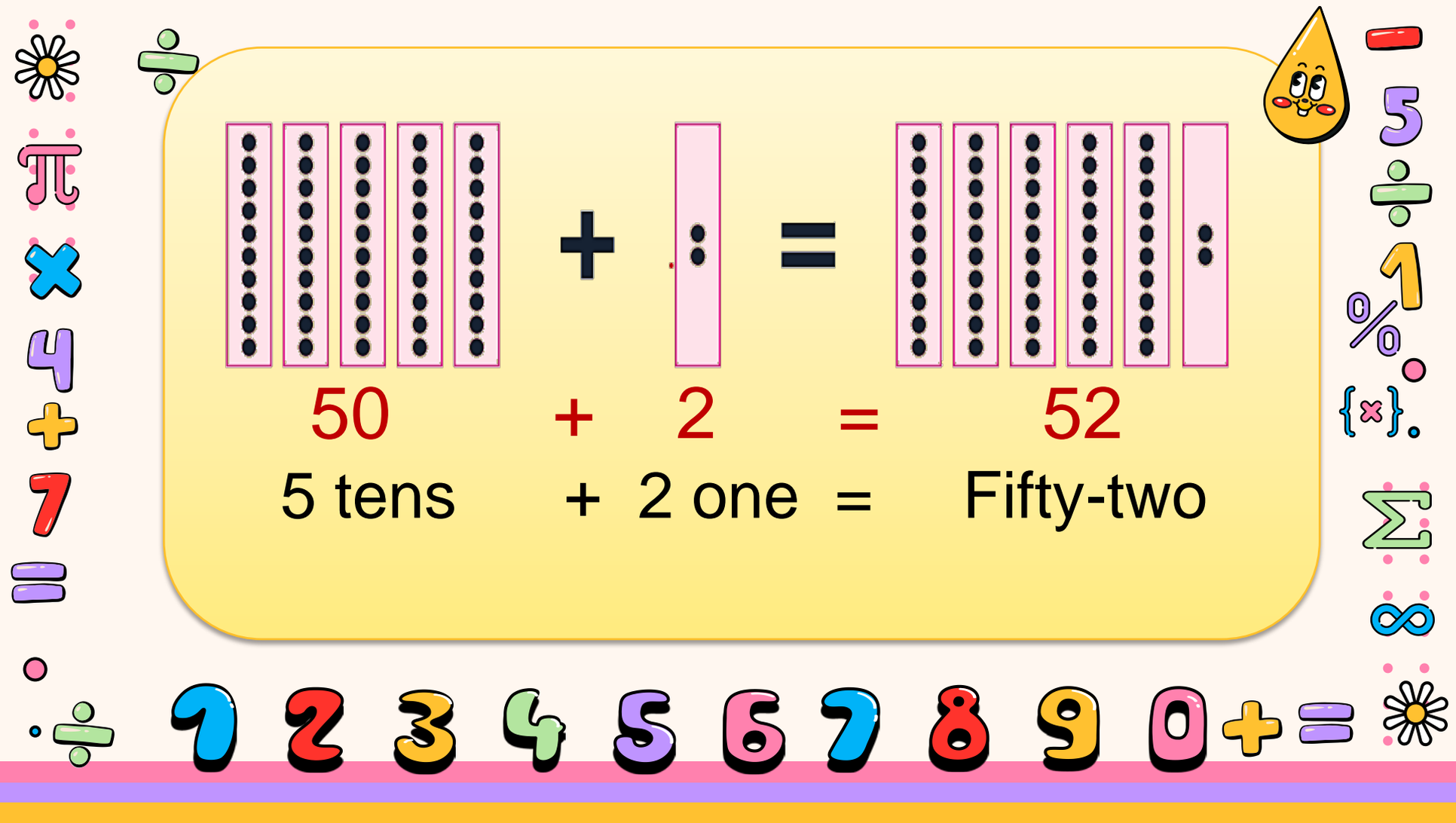


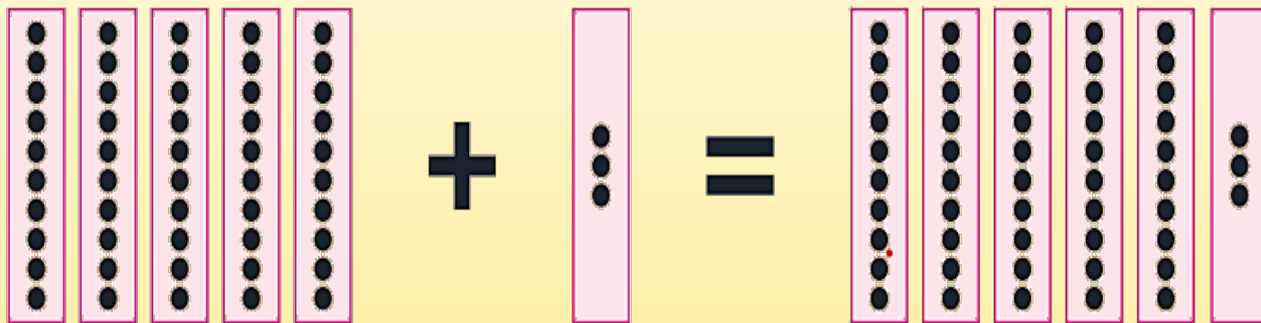
52

Fifty-two



1 2 3 4 5 6 7 8 9 0 + =





50

+

3

=

53

5 tens

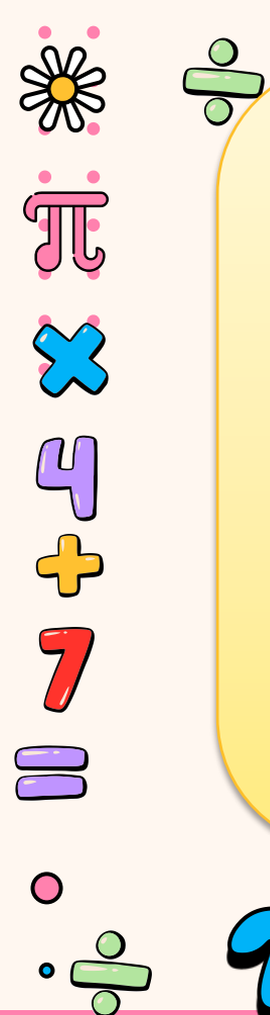
+

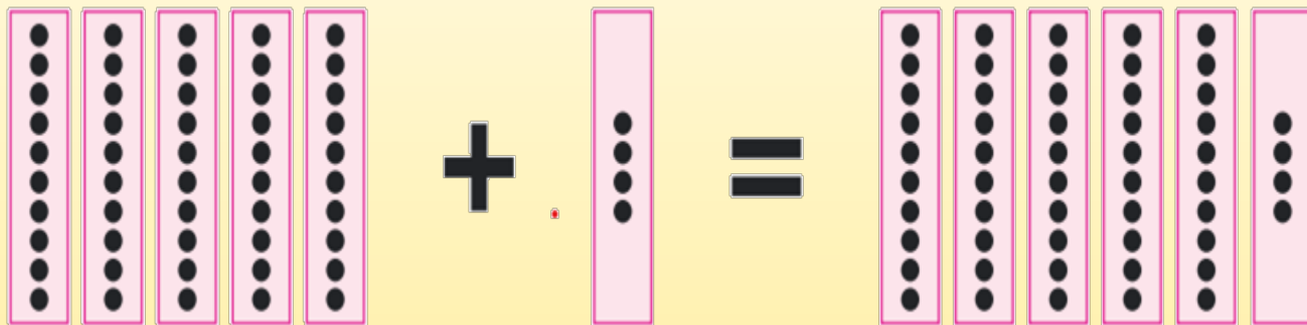
3 one

=

Fifty- three

1 2 3 4 5 6 7 8 9 0 + =





50

+

4

=

54

5 tens

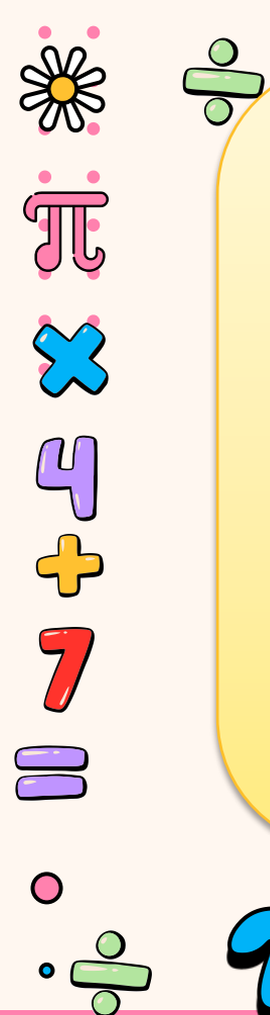
+

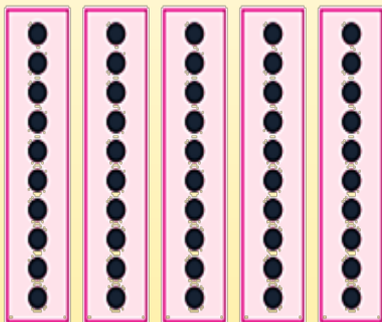
4 one

=

Fifty-four

1 2 3 4 5 6 7 8 9 0 + =

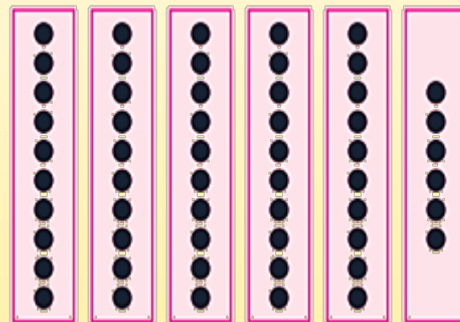




+



=



50

+

6

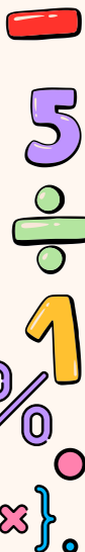
=

56

5 tens

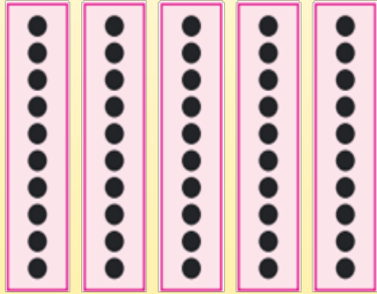
+ 6 one =

Fifty-Six



1 2 3 4 5 6 7 8 9 0 + =

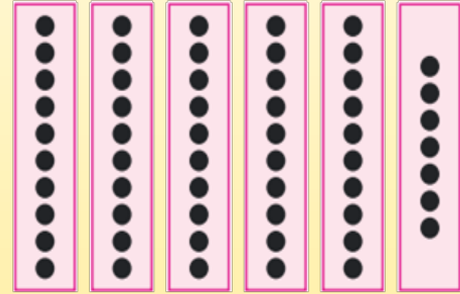




+



=



50

+

7

=

57

5 tens

+

7 one

=

Fifty-Seven



1

2

3

4

5

6

7

8

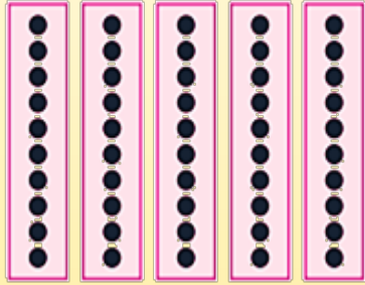
9

0

+

=

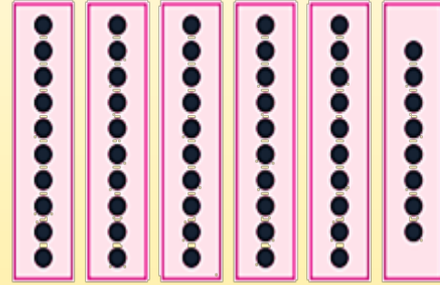




+



=



50

+

8

=

58

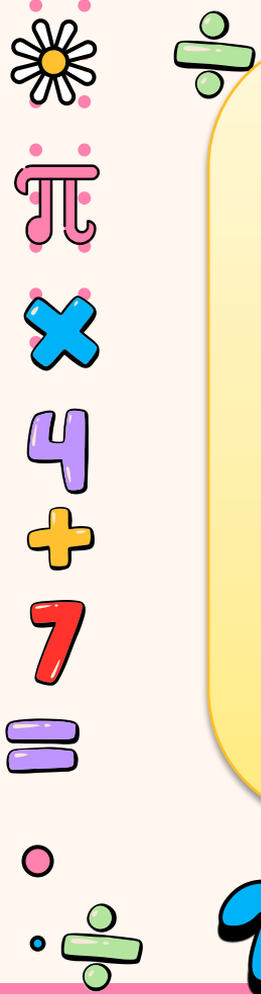
5 tens

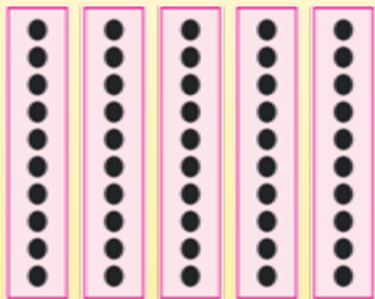
+

8 one

=

Fifty-eight

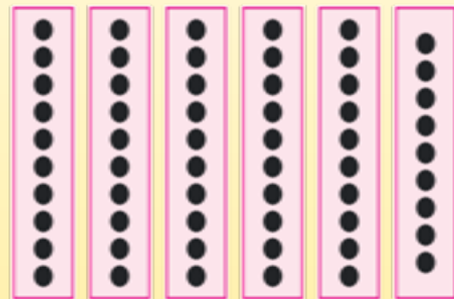




+



=



50

+

9

=

59

5 tens

+

9 one

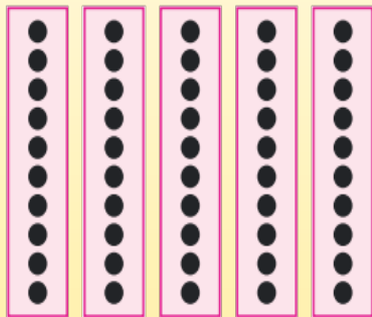
=

Fifty-nine



1 2 3 4 5 6 7 8 9 0 + =

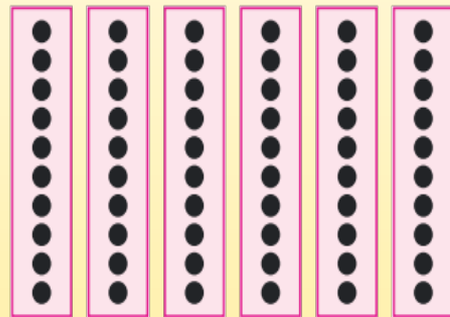




+



=



50

+

10

=

60

5 tens

+

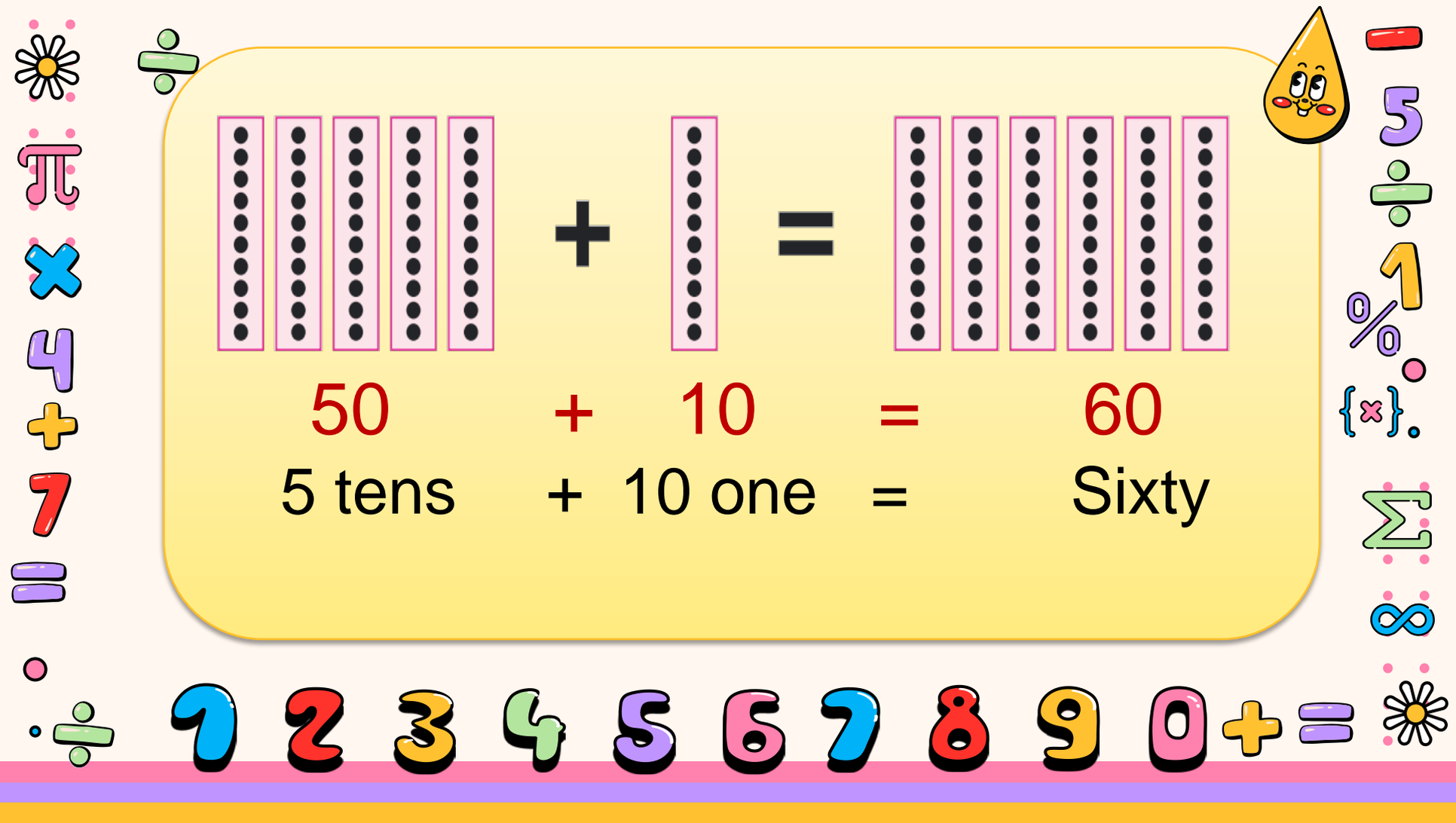
10 one

=

Sixty



1 2 3 4 5 6 7 8 9 0 + =



LET'S LEARN THE NUMBERS.

51

FIFTY - ONE



4
+
7

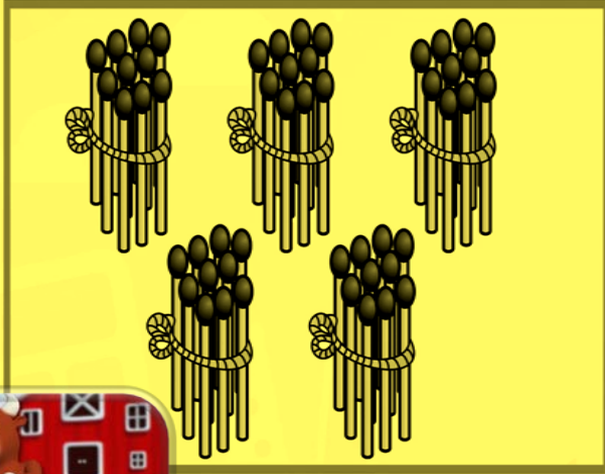
5
-
1

||

7 + 4



5 BUNDLES OF 10 MATCHSTICKS



5 + 1

||



7 + 4



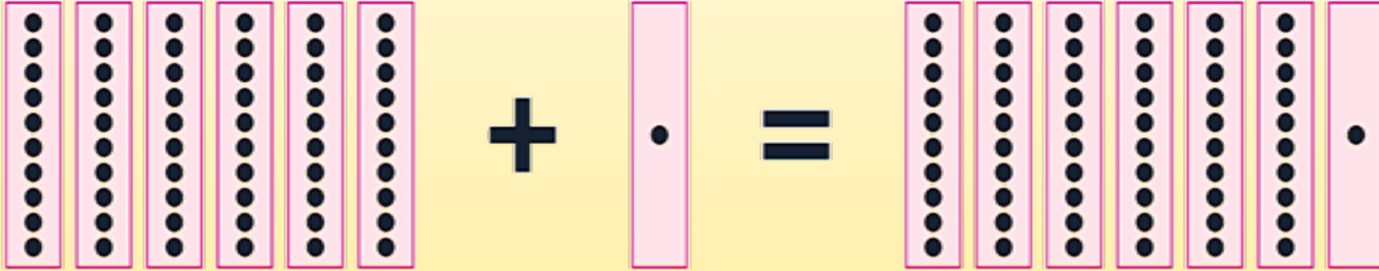
Thank you



1 + 5



Knowing the Numbers 61 to 70



60

+

1

=

61

6 tens

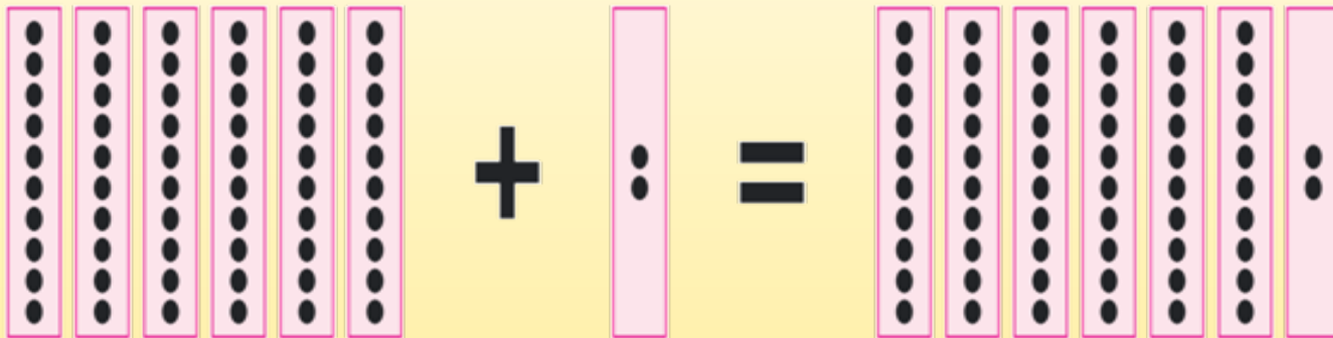
+

1 one

=

Sixty-one

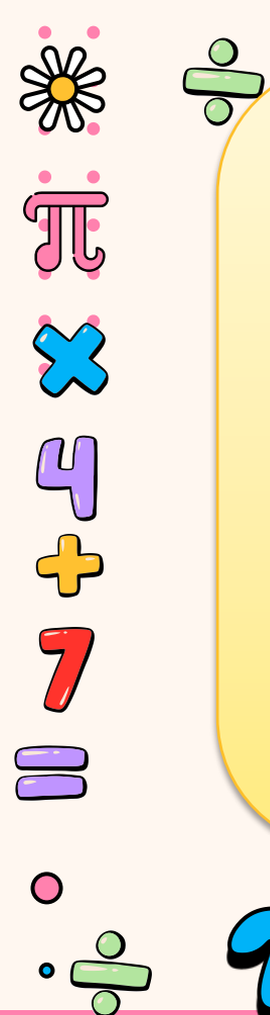
1 2 3 4 5 6 7 8 9 0 + =

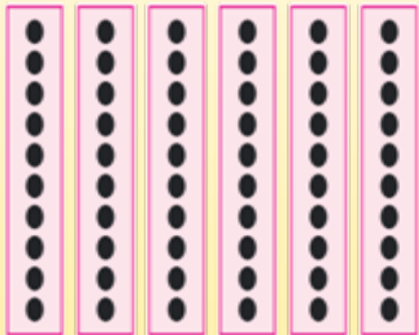


$$60 + 2 = 62$$

6 tens + 2 one = Sixty-two

1 2 3 4 5 6 7 8 9 0 + =

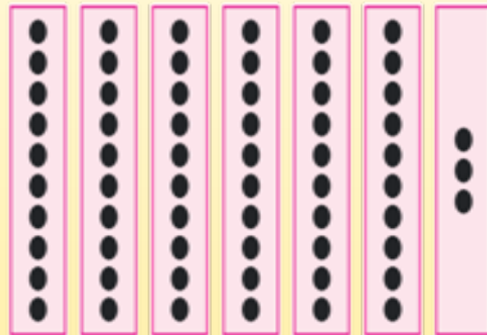




+



=



60

+

3

=

63

6 tens

+

3 one

=

Sixty-three

1

2

3

4

5

6

7

8

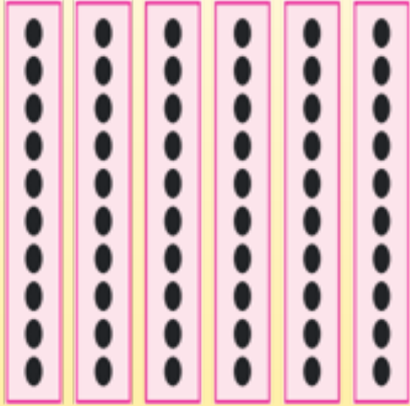
9

0

+

=

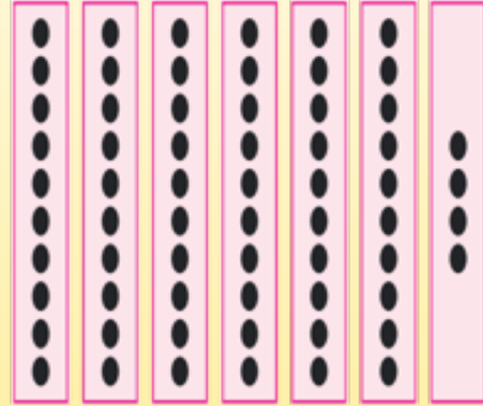




+



=



60

+

4

=

64

6 tens

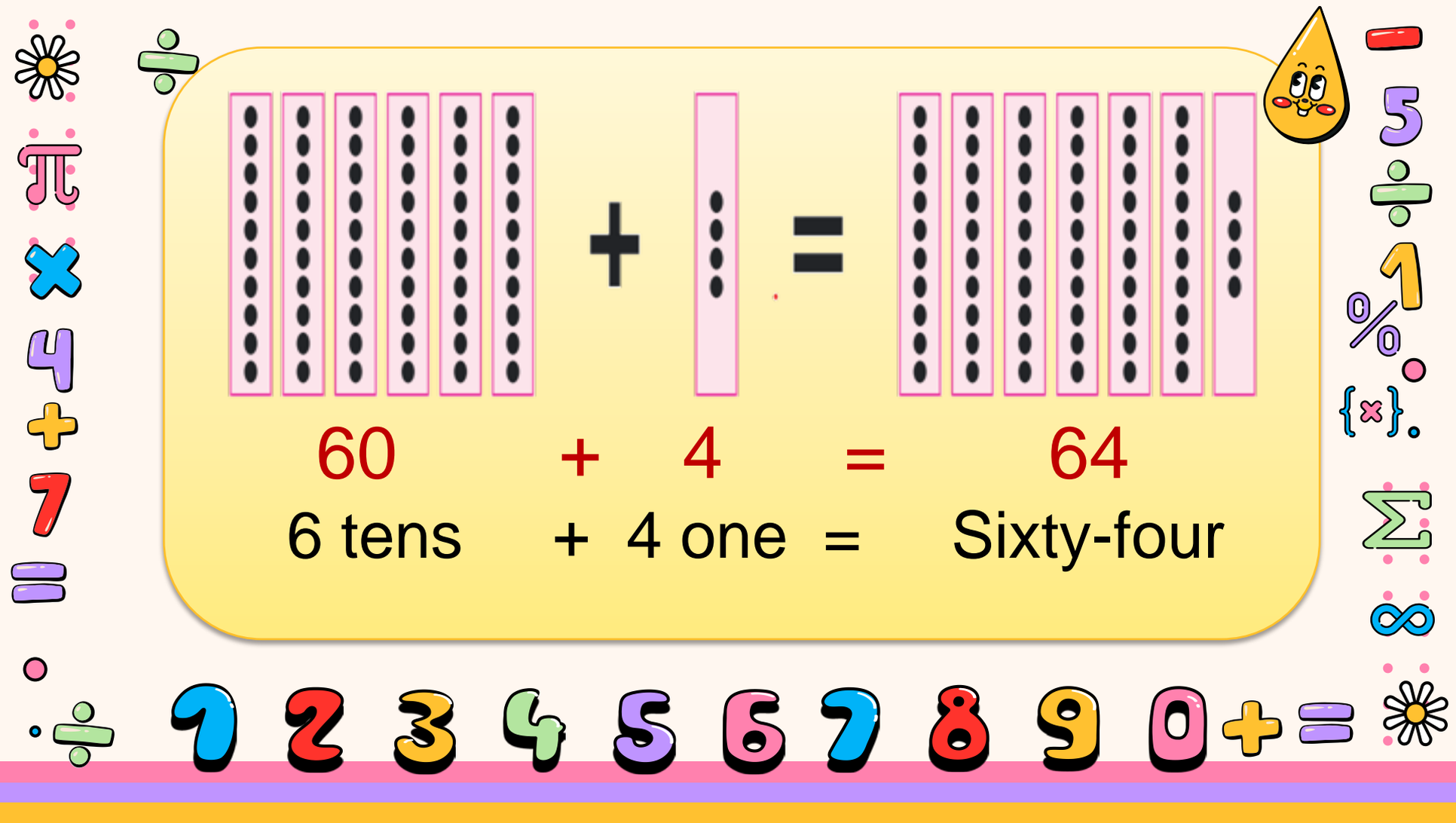
+ 4 one

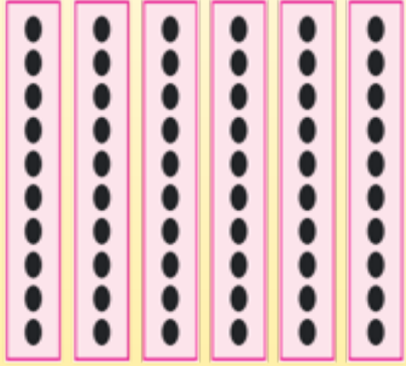
=

Sixty-four



1 2 3 4 5 6 7 8 9 0 + =

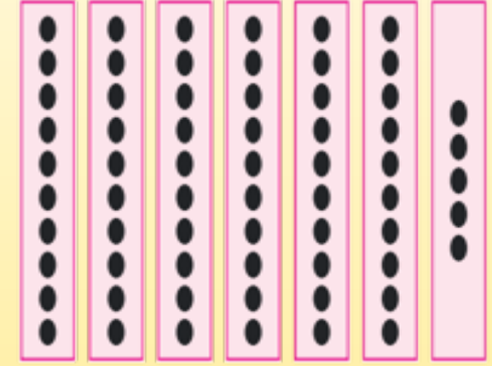




+



=



60

+

5

=

65

6 tens

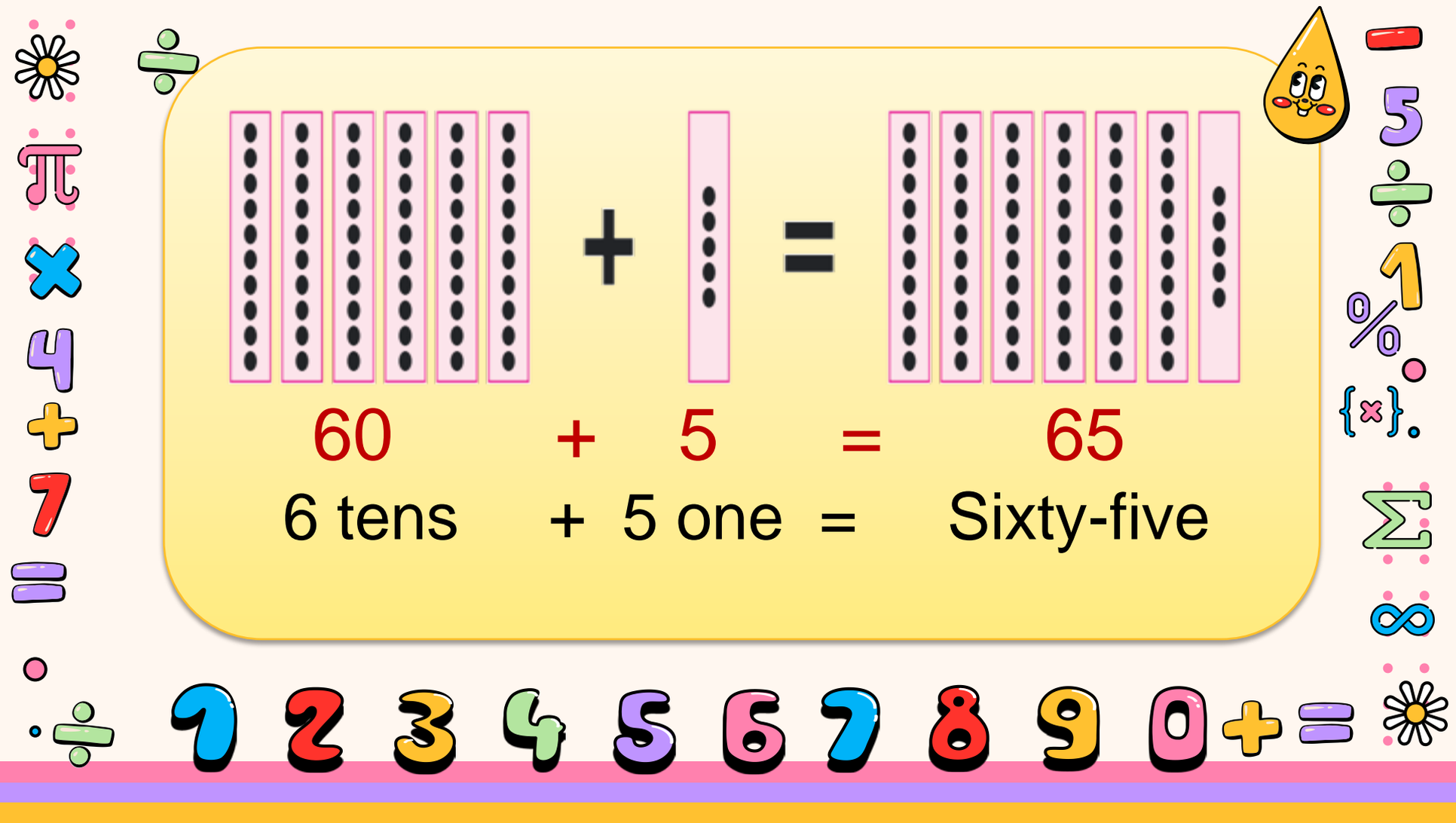
+

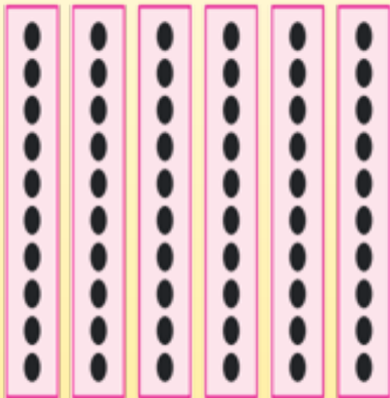
5 one

=

Sixty-five

1 2 3 4 5 6 7 8 9 0 + =

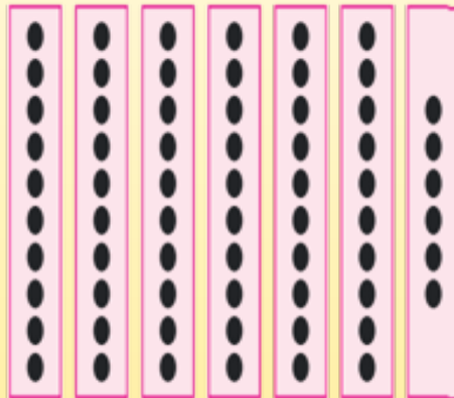




+



=



60

+

6

=

66

6 tens

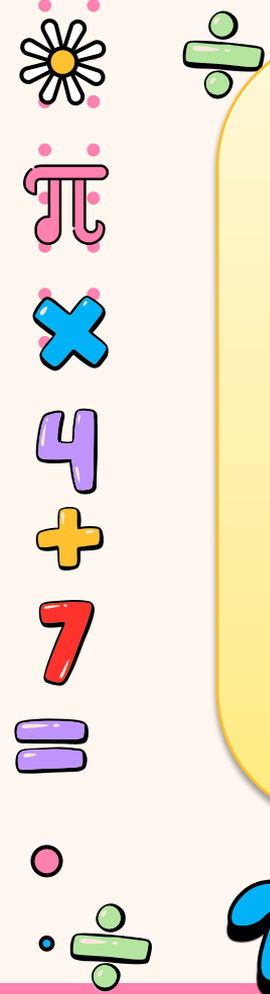
+ 6 one

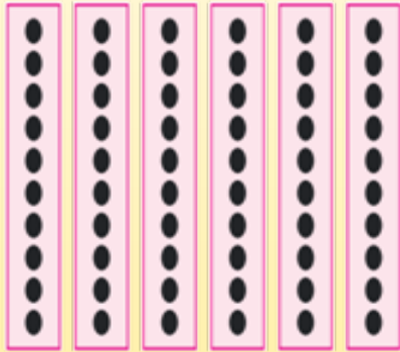
=

Sixty-Six



1 2 3 4 5 6 7 8 9 0 + =

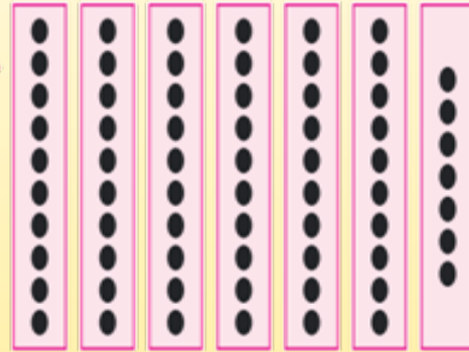




+



=



60

+

7

=

67

6 tens

+

7 one

=

Sixty-Seven

1

2

3

4

5

6

7

8

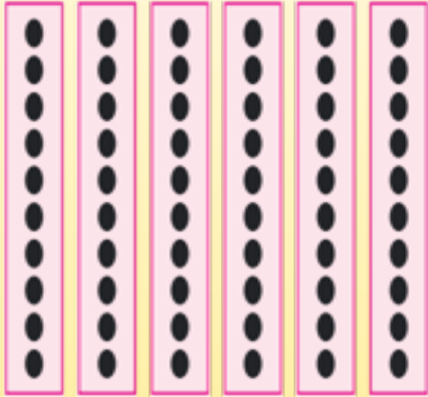
9

0

+

=

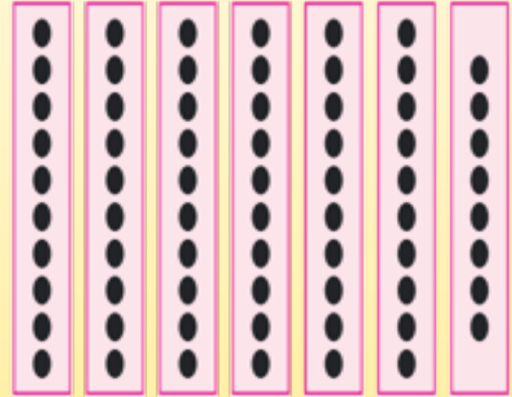




+



=



60

+

8

=

68

6 tens

+ 8 one

=

Sixty-eight



5

÷

1

%

{x}

Σ

∞

÷

÷

1

2

3

4

5

6

7

8

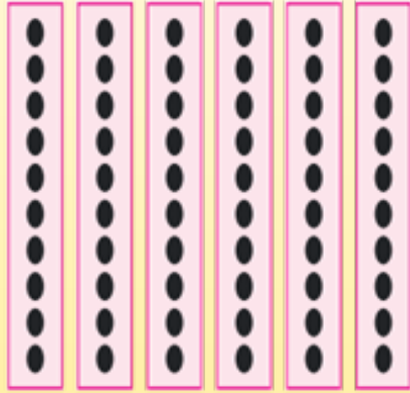
9

0

+

=

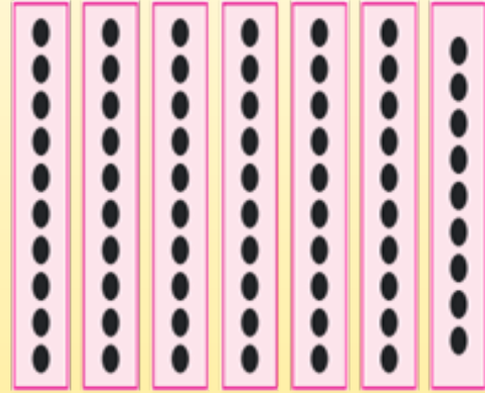




+



=



60

+

9

=

69

6 tens

+

9 one

=

Sixty-nine

1

2

3

4

5

6

7

8

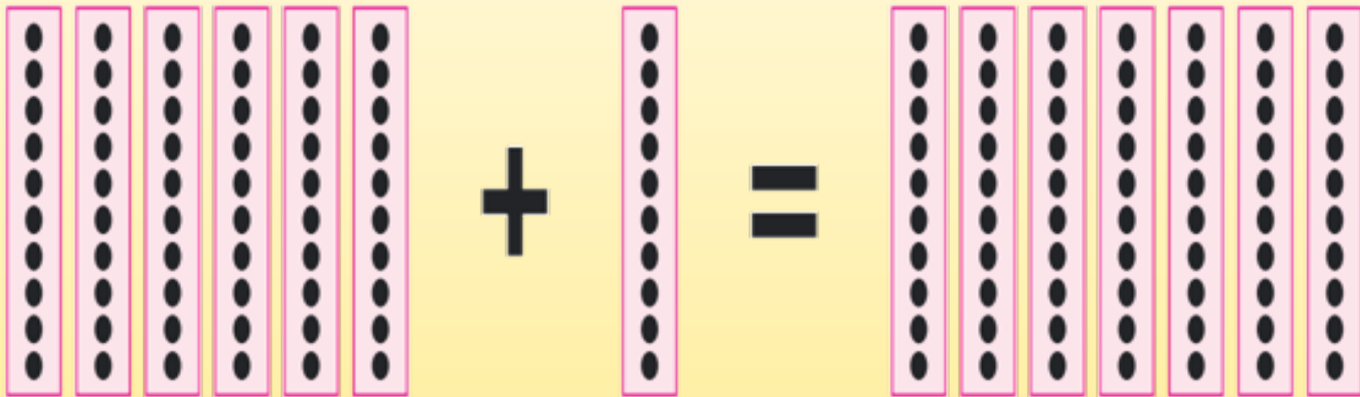
9

0

+

=





60

+

10

=

70

6 tens

+

10 one

=

Seventy



1 2 3 4 5 6 7 8 9 0 + =

LET'S LEARN THE NUMBERS.

61

**SIXTY
ONE**



4
+
7

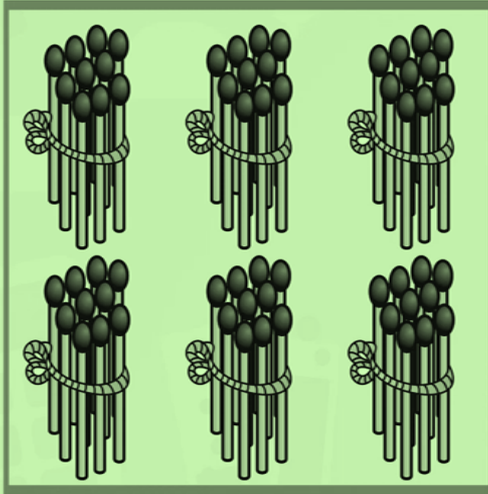
5
-
1

=

7 + 4



6 BUNDLES OF 10 MATCHSTICKS



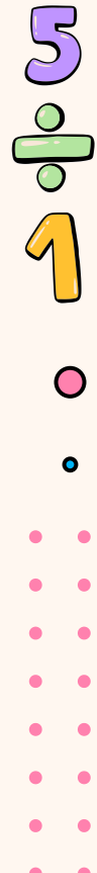
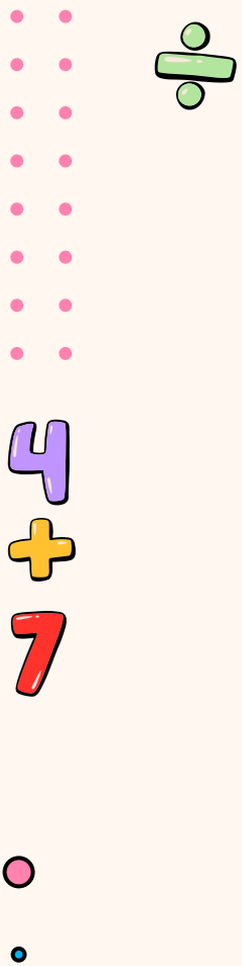
5
10
1
10
5

THANKS!

1 2 3 4 5 6 7 8 9 0

+ - > < ÷ ×

=



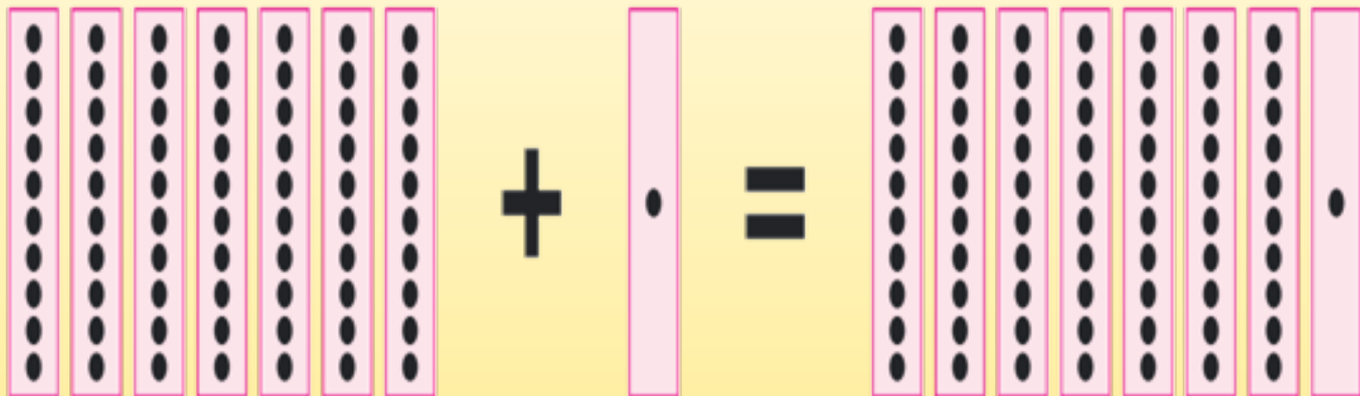


4
+
7



11
+
5
=

Knowing the Numbers 71 to 80



70

+

1

=

71

7 tens

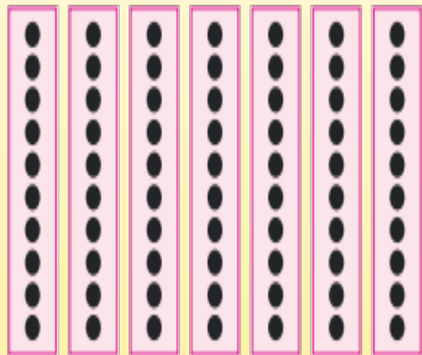
+

1 one

=

Seventy one

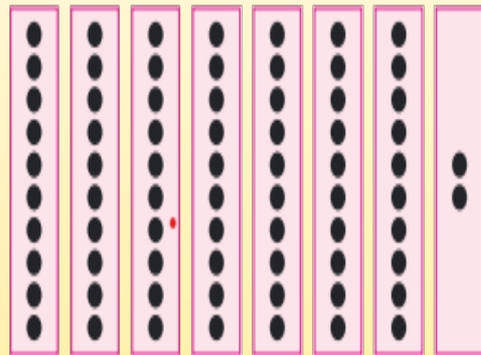
1 2 3 4 5 6 7 8 9 0 + =



+



=



70

+

2

=

72

7 tens

+ 2 ones

=

Seventy two

1

2

3

4

5

6

7

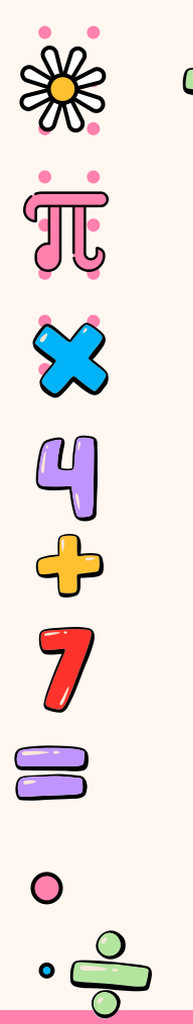
8

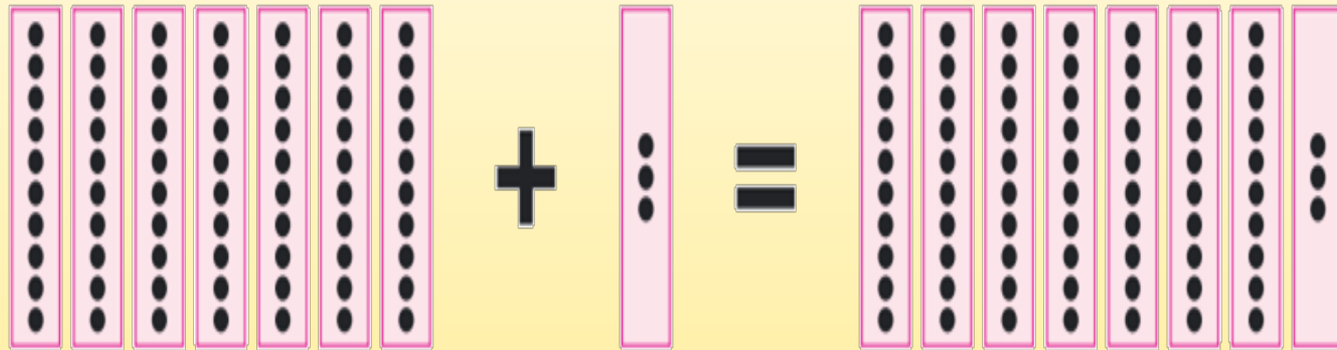
9

0

+

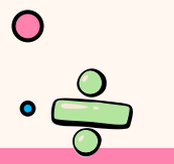
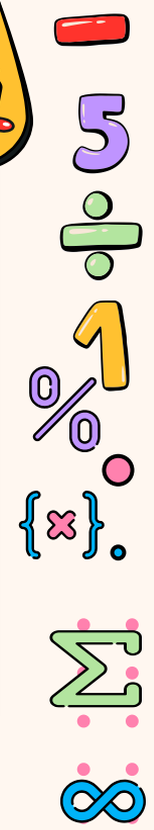
=





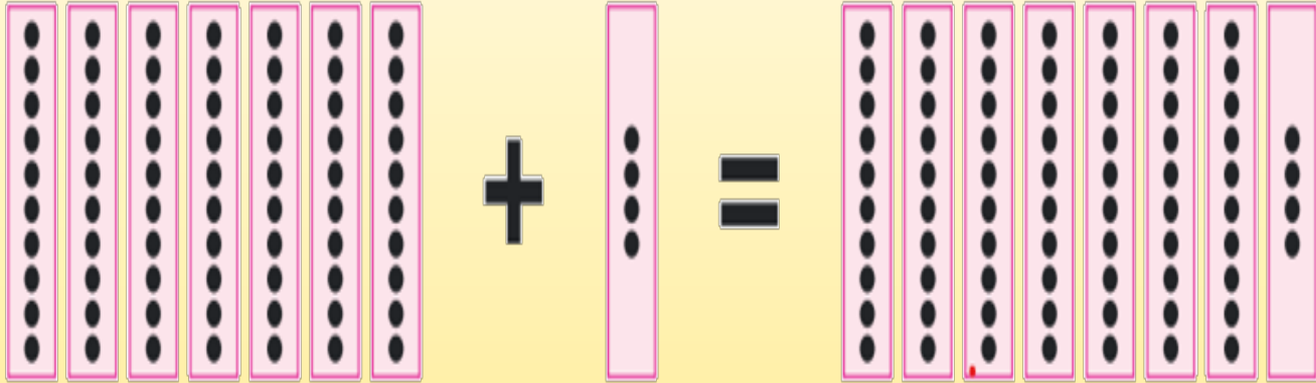
$$70 + 3 = 73$$

7 tens + 3 ones = Seventy-three



1 2 3 4 5 6 7 8 9 0 + =



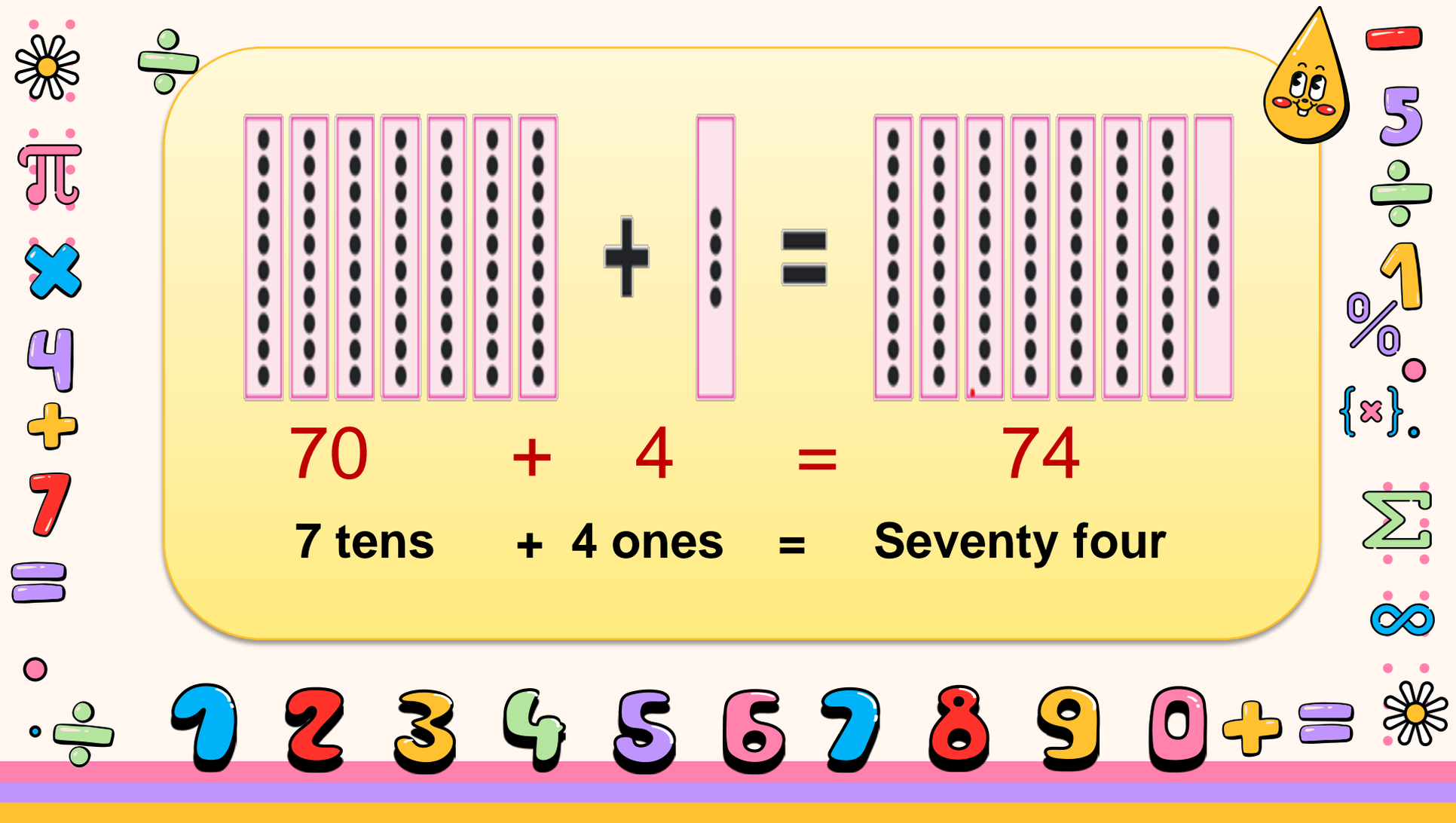


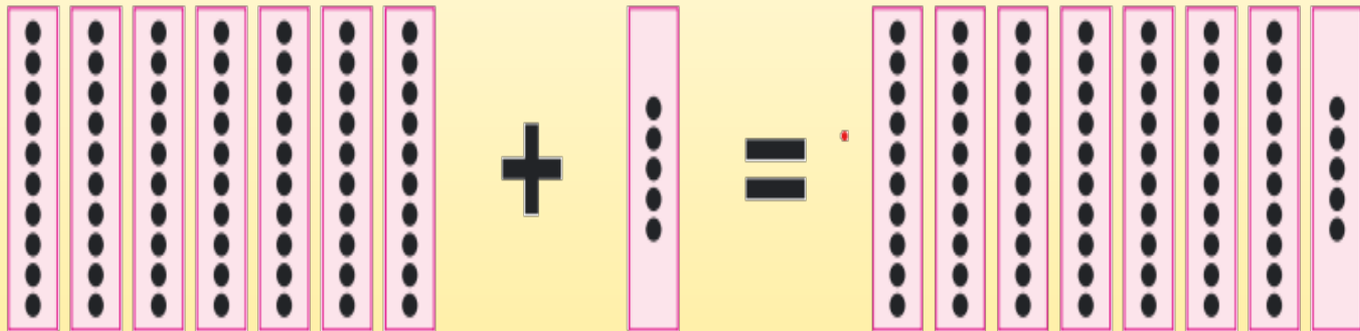
$$70 + 4 = 74$$

7 tens + 4 ones = Seventy four



1 2 3 4 5 6 7 8 9 0 + =

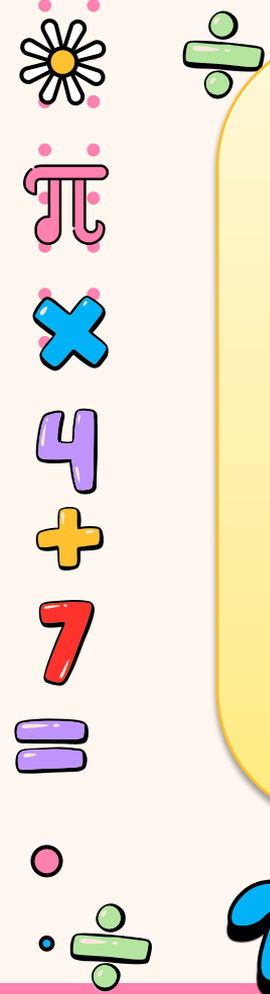


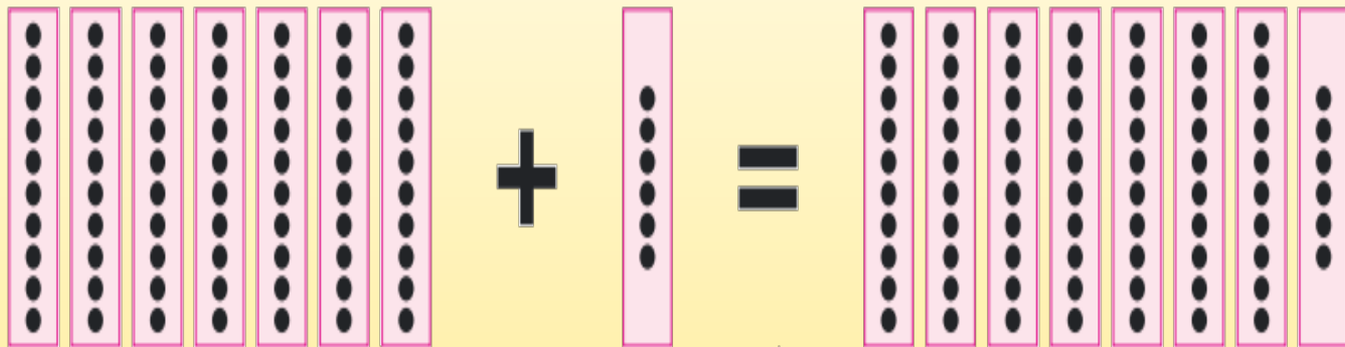


$$70 + 5 = 75$$

7 tens + 5 one = Seventy five

1 2 3 4 5 6 7 8 9 0 + =

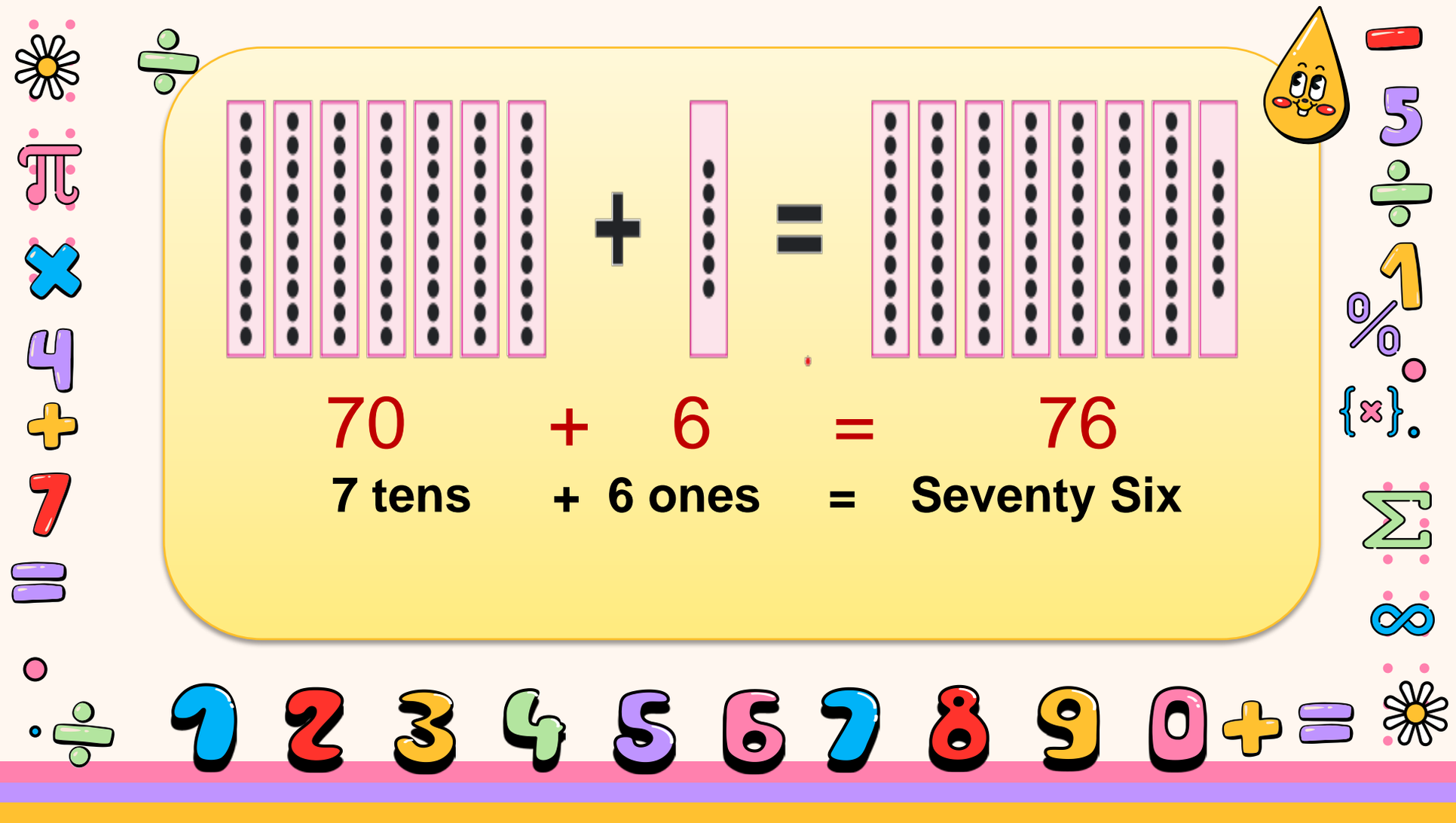


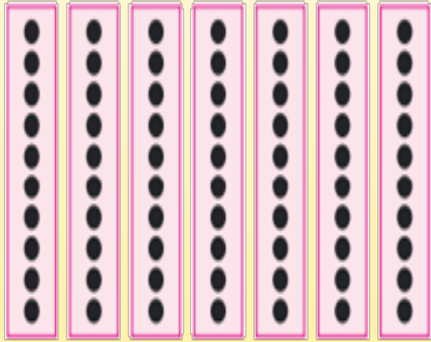


$$70 + 6 = 76$$

7 tens + 6 ones = Seventy Six

1 2 3 4 5 6 7 8 9 0 + =

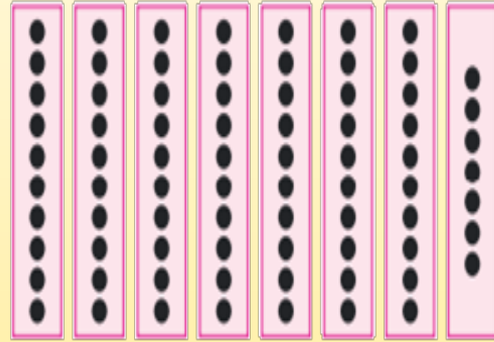




+



=



70

+

7

=

77

7 tens

+ 7 ones

=

Seventy Seven

1

2

3

4

5

6

7

8

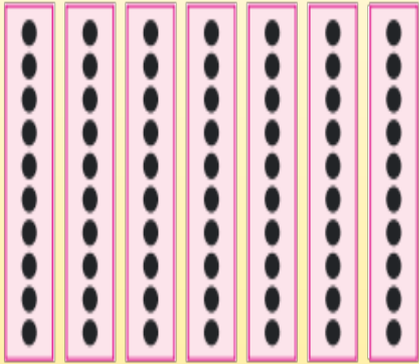
9

0

+

=

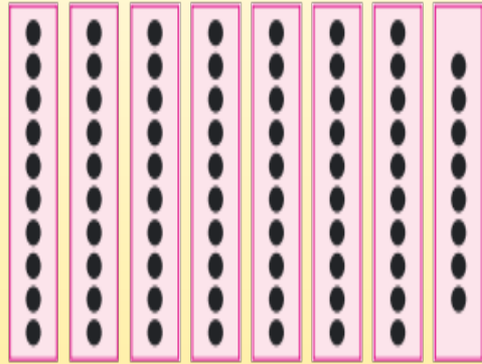




+



=



70

+

8

=

78

7 tens

+

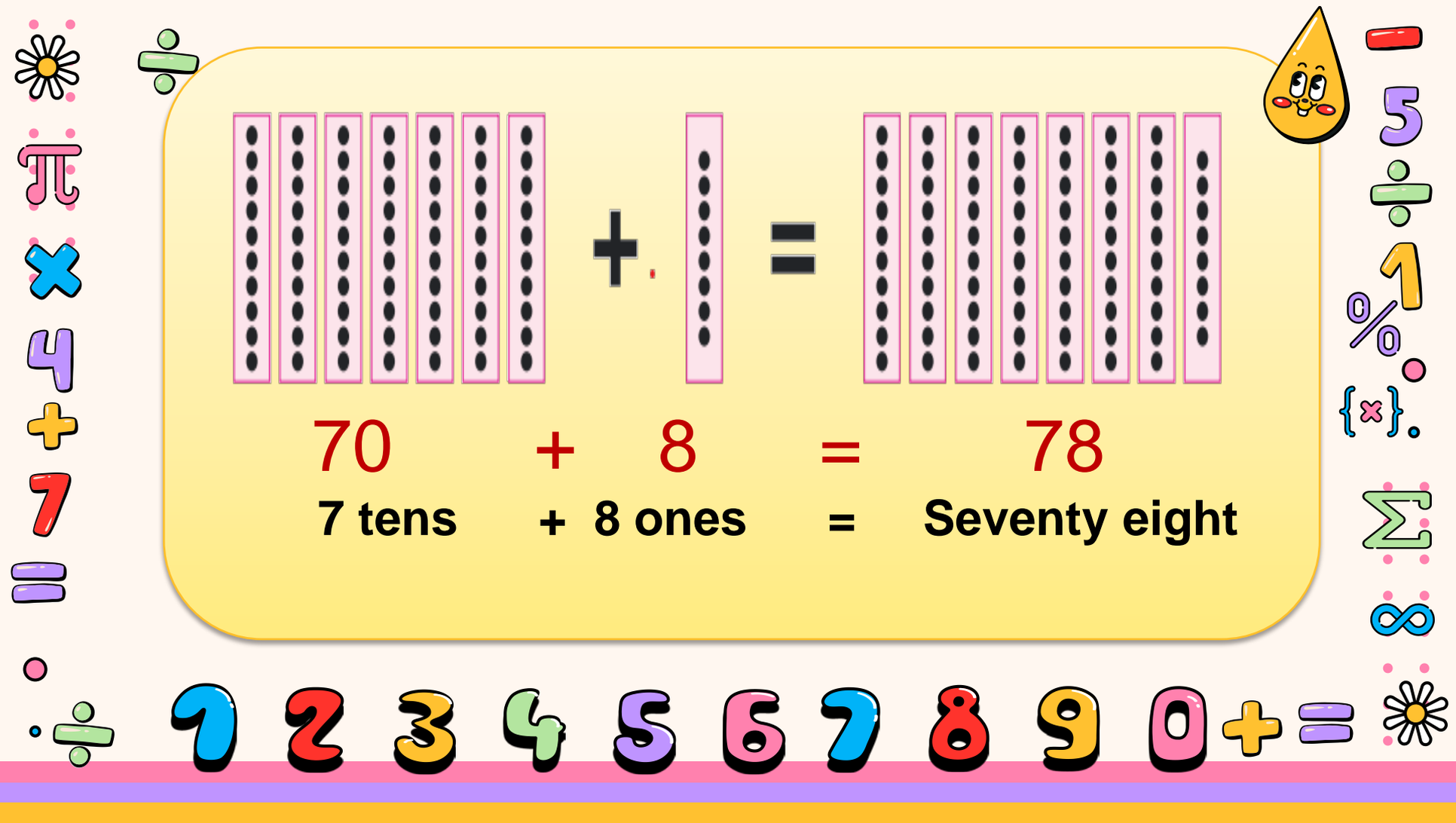
8 ones

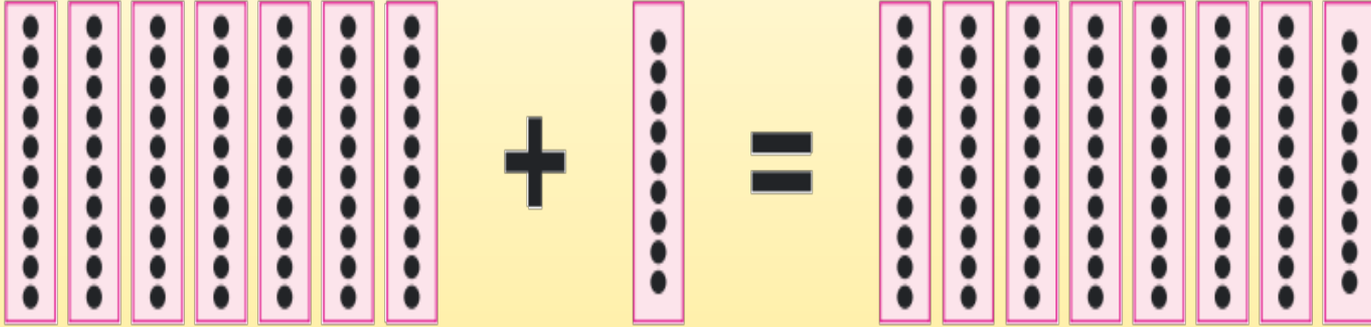
=

Seventy eight



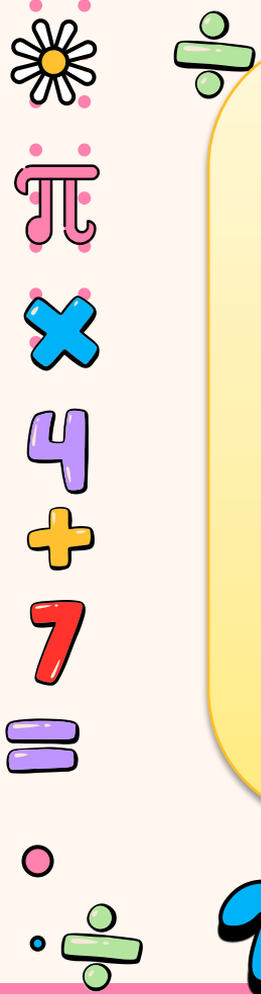
1 2 3 4 5 6 7 8 9 0 + =

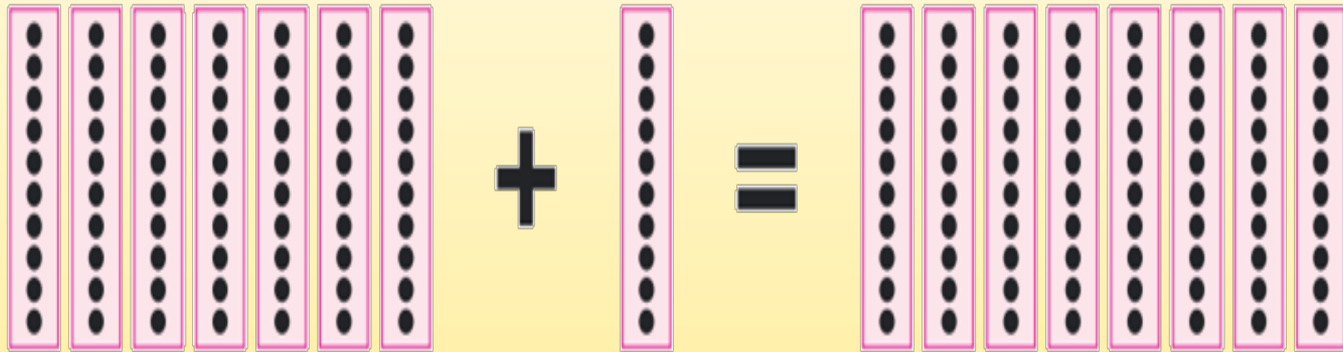




$$70 + 9 = 79$$

7 tens + 9 ones = Seventy-nine





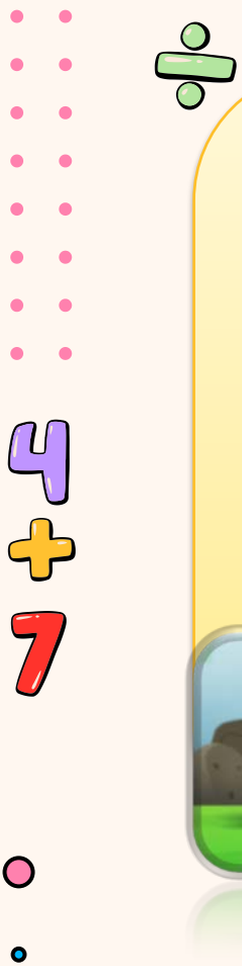
$$70 + 10 = 80$$

7 tens + 10 ones = Eighty



1 2 3 4 5 6 7 8 9 0 + =



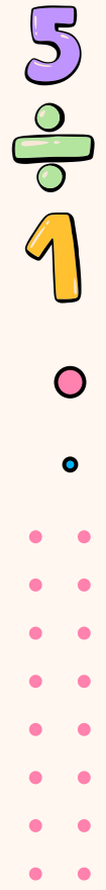


LET'S LEARN THE NUMBERS.



71

SEVEN

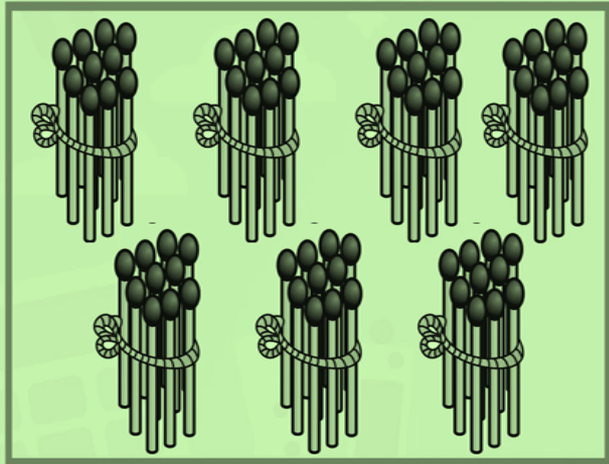




7 + 4



7 BUNDLES OF 10 MATCHSTICKS

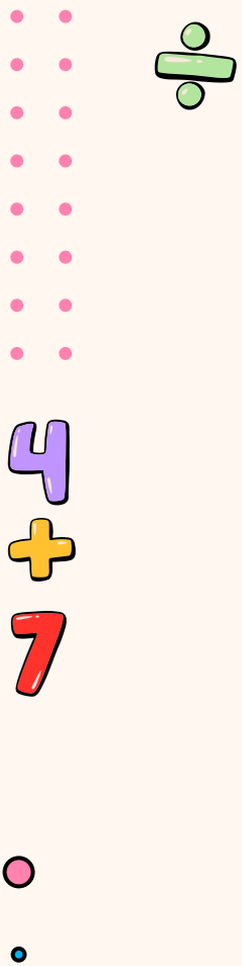


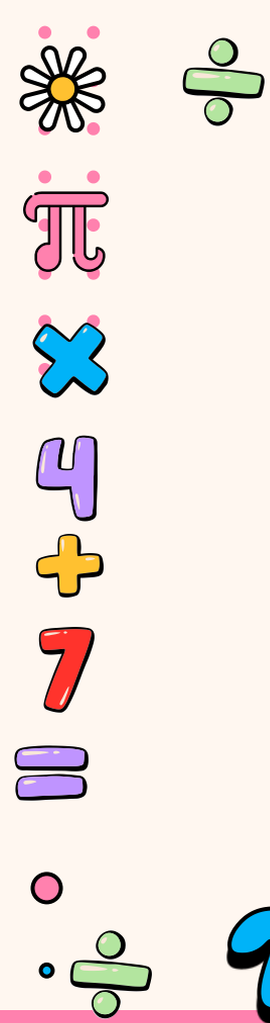
THANKS!

1 2 3 4 5 6 7 8 9 0

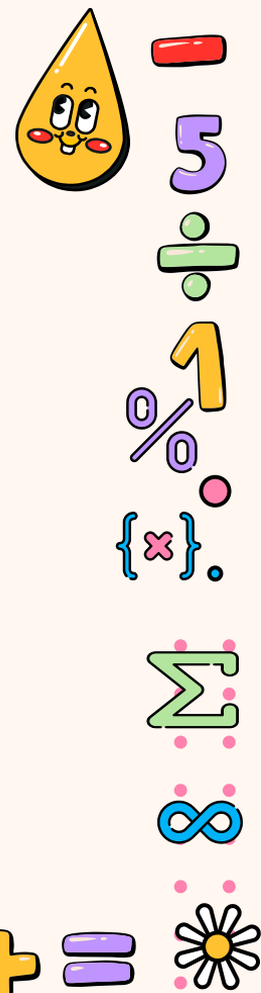
+ - > < ÷ ×

=

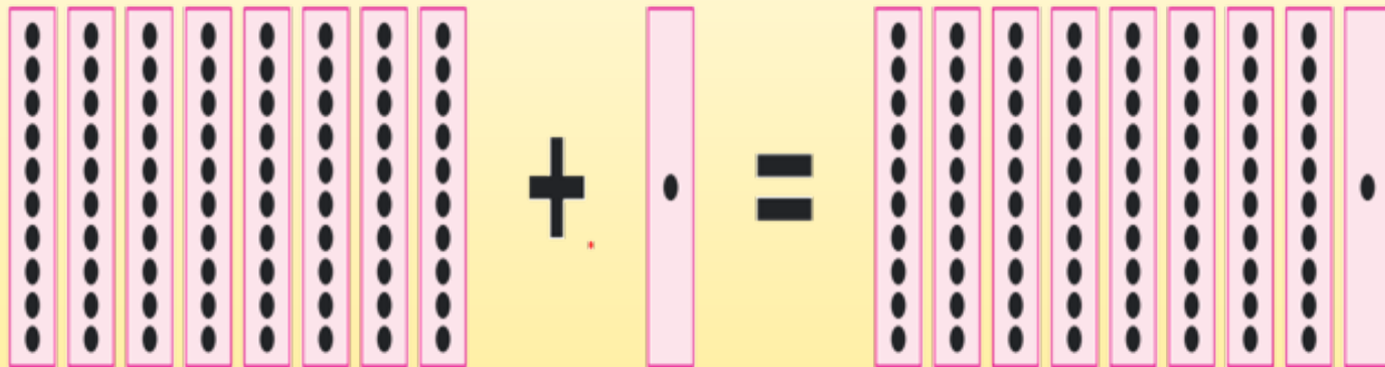




1 2 3 4 5 6 7 8 9 0 + =



Knowing the Numbers 81 to 90



80

8 tens

+

+

1

1 ones

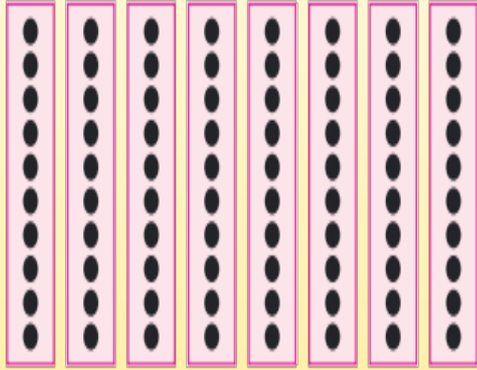
=

=

81

Eighty-One

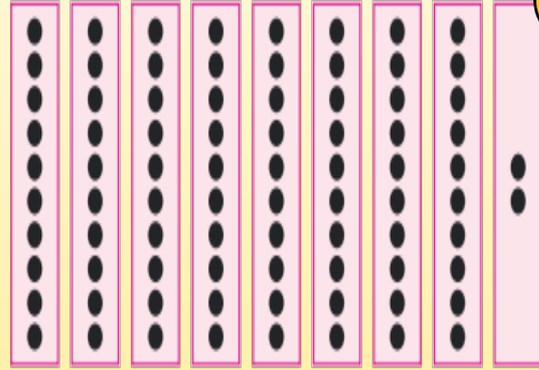
1 2 3 4 5 6 7 8 9 0 + =



+



=



80

8 tens

+

2

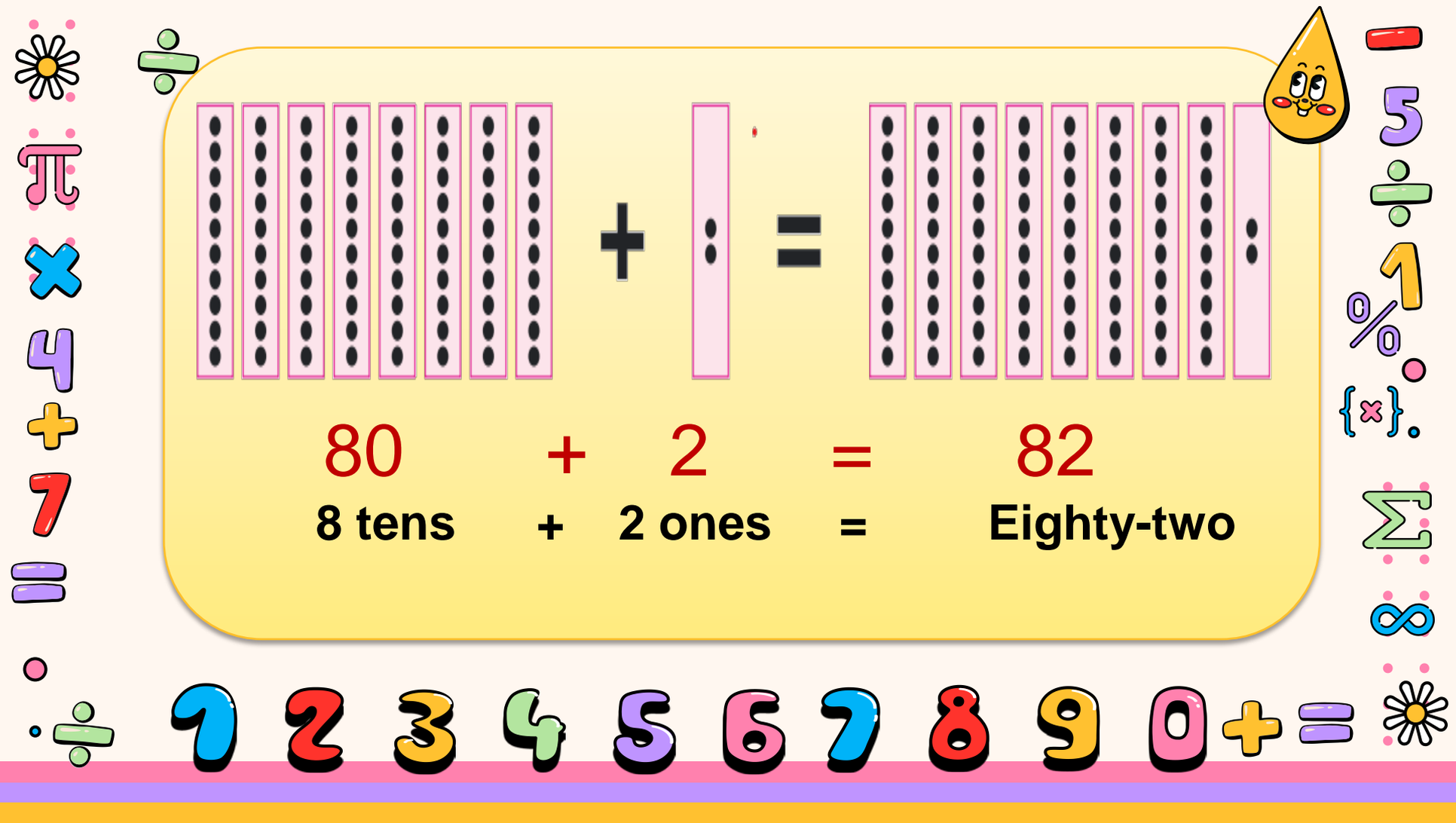
2 ones

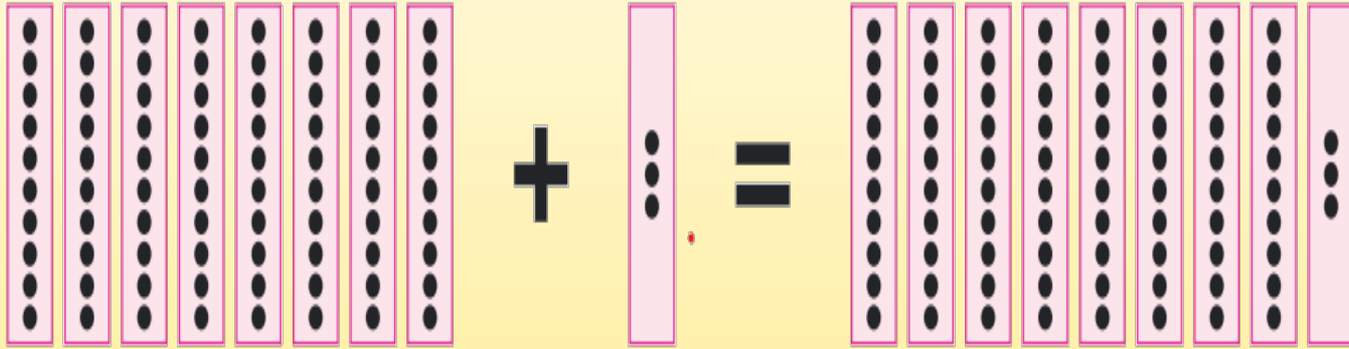
=

82

Eighty-two

1 2 3 4 5 6 7 8 9 0 + =



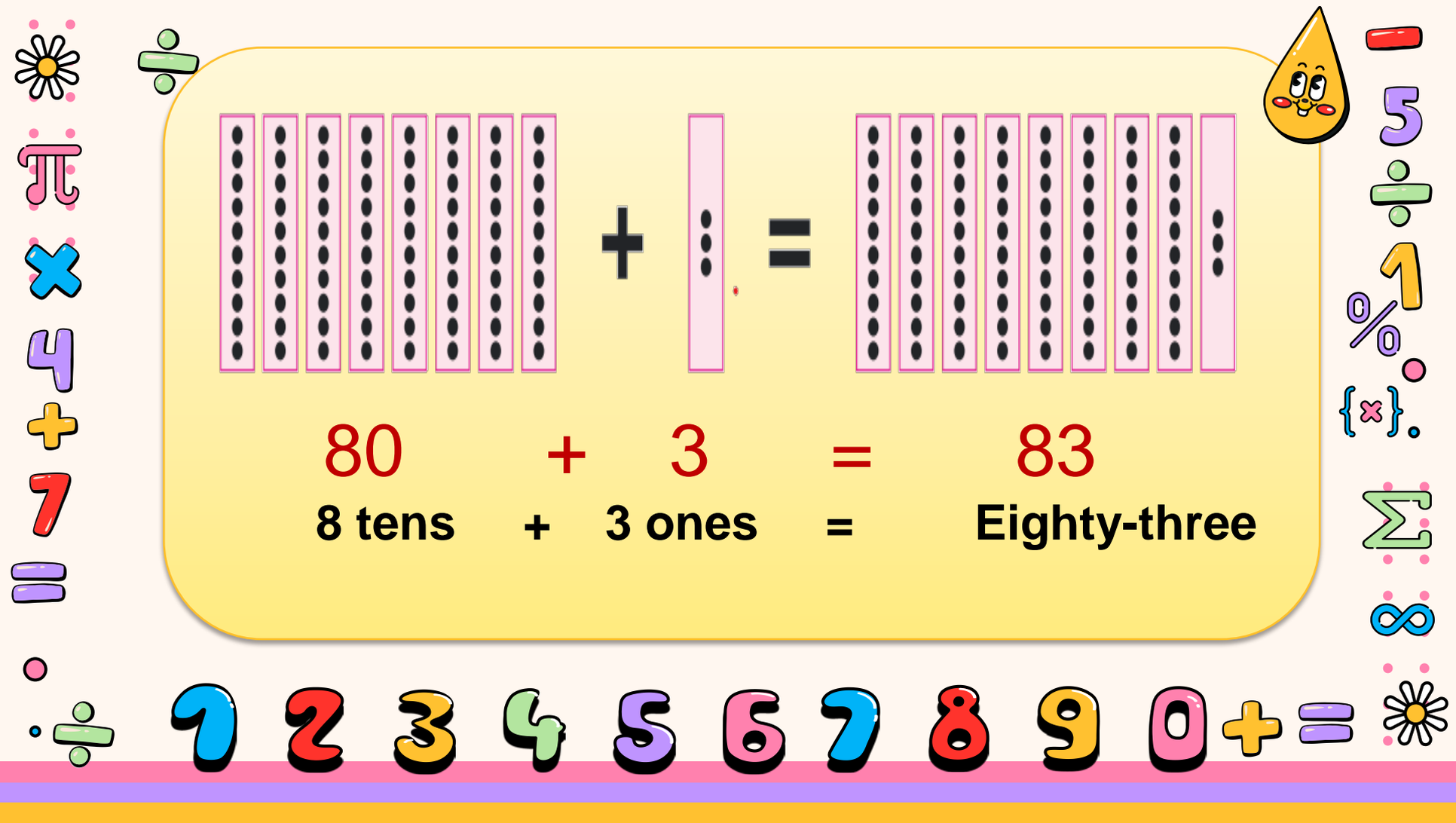


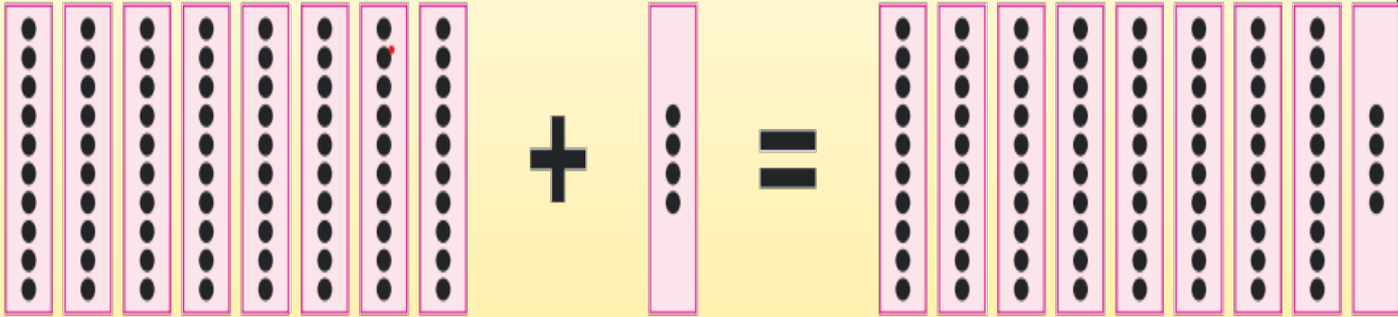
$$80 + 3 = 83$$

8 tens + 3 ones = Eighty-three



1 2 3 4 5 6 7 8 9 0 + =

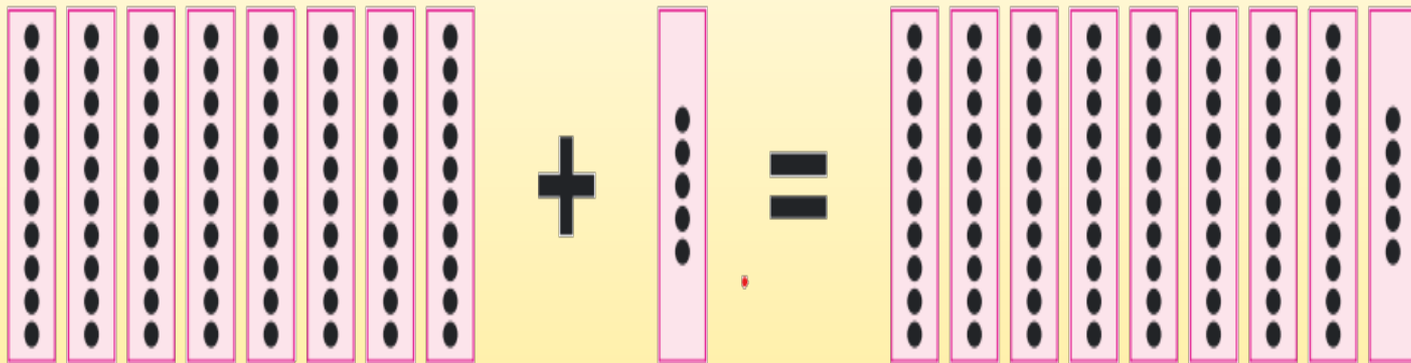




$$80 + 4 = 84$$

8 tens + 4 ones = Eighty-four

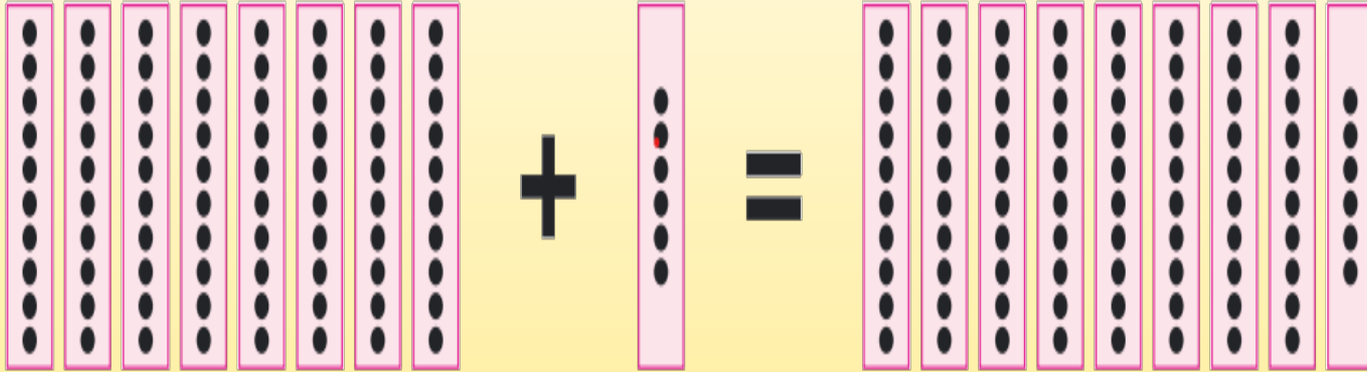
1 2 3 4 5 6 7 8 9 0 + =



$$80 + 5 = 85$$

8 tens + 5 ones = Eighty-Five

1 2 3 4 5 6 7 8 9 0 + =

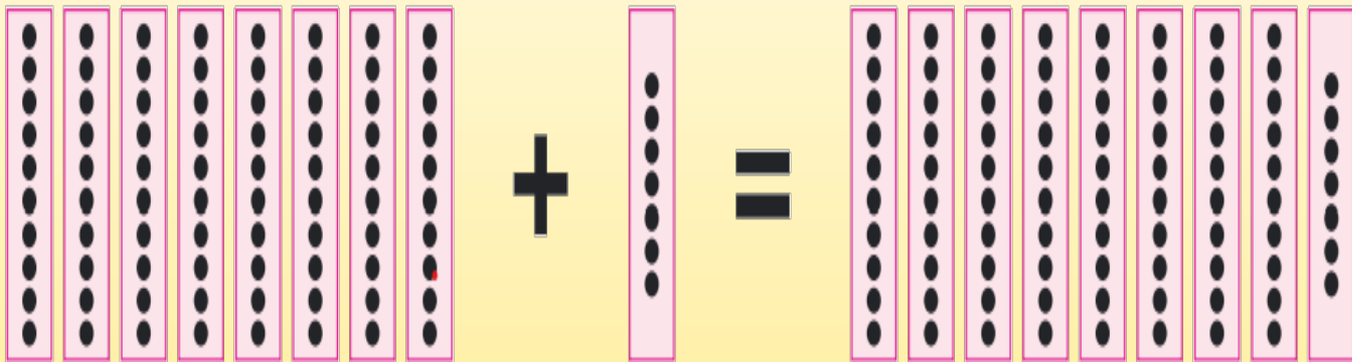


$$80 + 6 = 86$$

8 tens + 6 ones = Eighty-Six



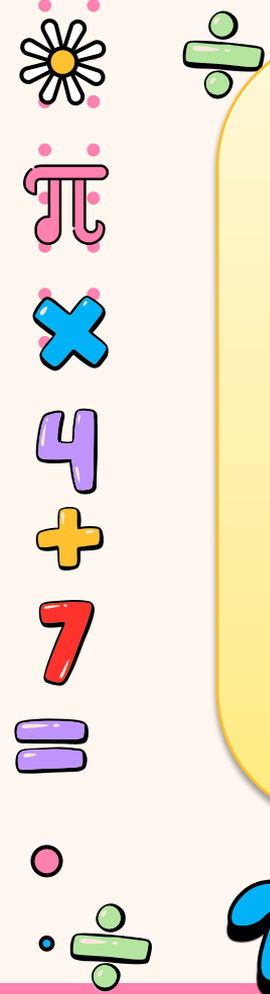
1 2 3 4 5 6 7 8 9 0 + =

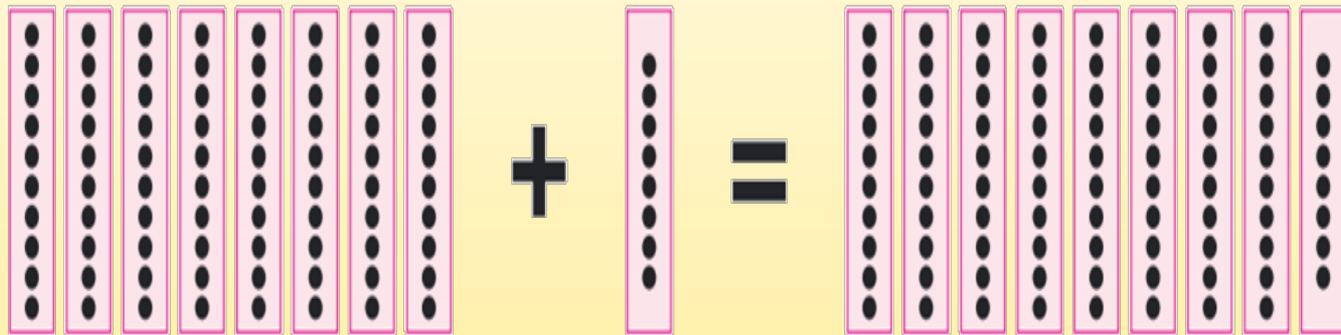


$$80 + 7 = 87$$

8 tens + 7 ones = Eighty-seven

1 2 3 4 5 6 7 8 9 0 + =



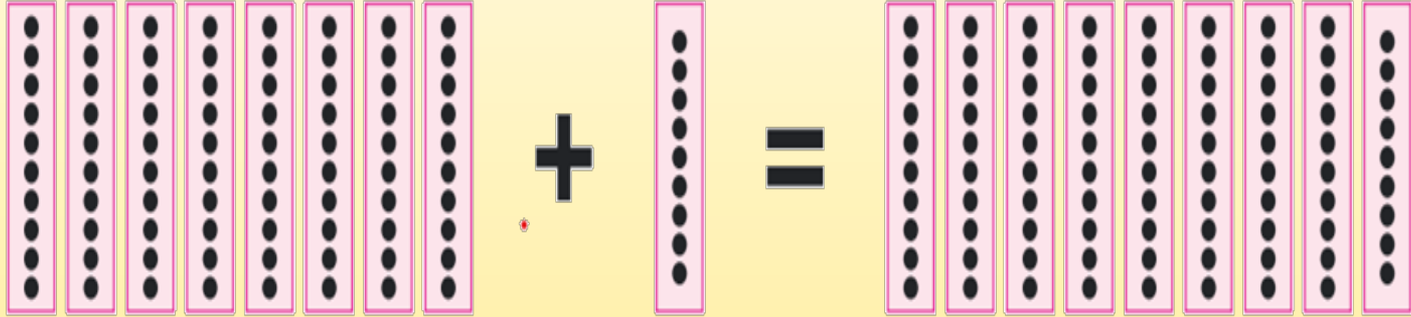


$$80 + 8 = 88$$

8 tens + 8 ones = Eighty- eight

1 2 3 4 5 6 7 8 9 0 + =



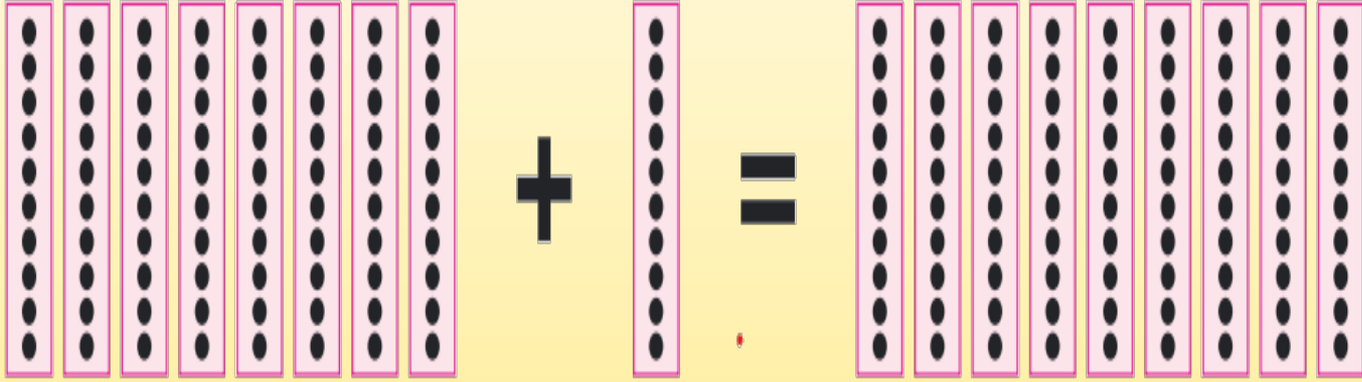


$$80 + 9 = 89$$

8 tens + 9 ones = Eighty-nine

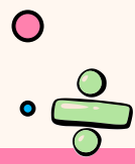
1 2 3 4 5 6 7 8 9 0 + =





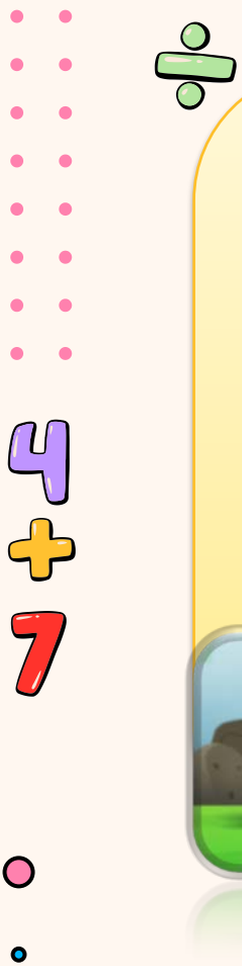
$$80 + 10 = 90$$

8 tens + 10 ones = Ninety



1 2 3 4 5 6 7 8 9 0 + =





LET'S LEARN THE NUMBERS.

81

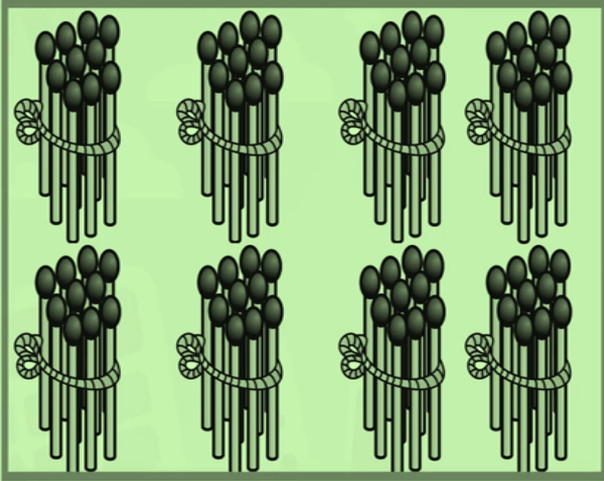
**EIGHTY
ONE**



7 + 4



8 BUNDLES OF 10 MATCHSTICKS



8 TENS



5
10
15

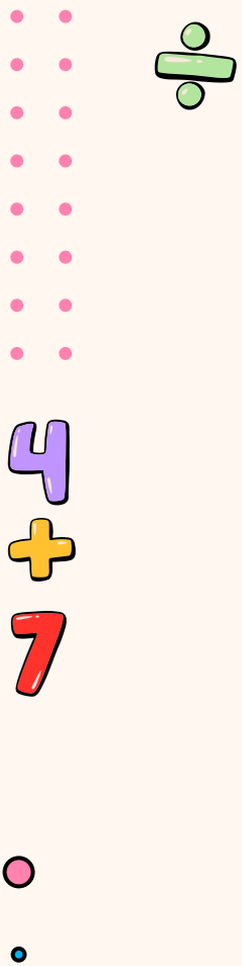


THANKS!

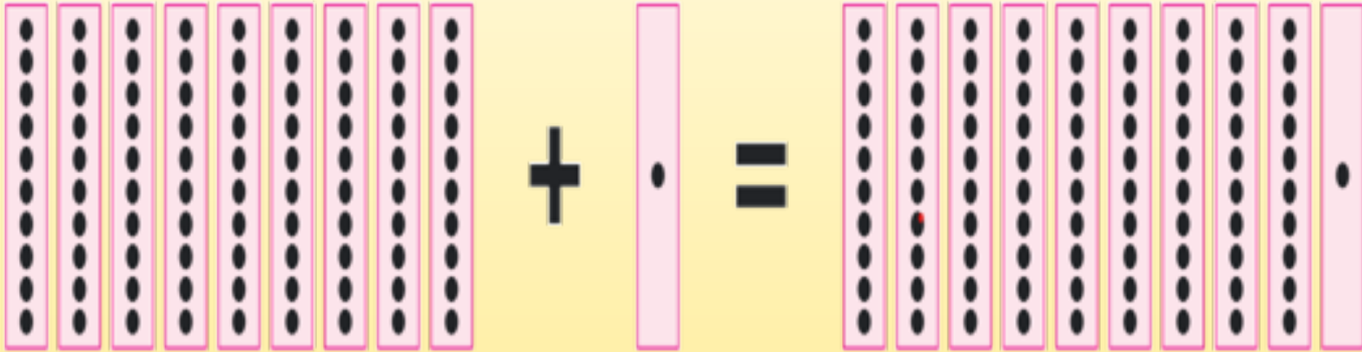
1 2 3 4 5 6 7 8 9 0

+ - > < ÷ ×

=



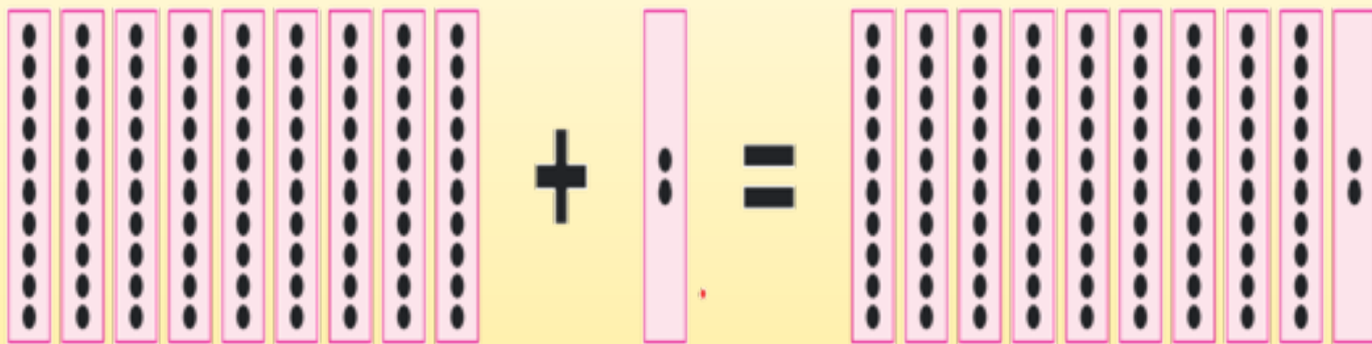
Knowing the Numbers 91 to 100



$$90 + 1 = 91$$

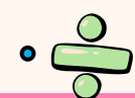
8 tens + 1 ones = Ninety-one

1 2 3 4 5 6 7 8 9 0 + =



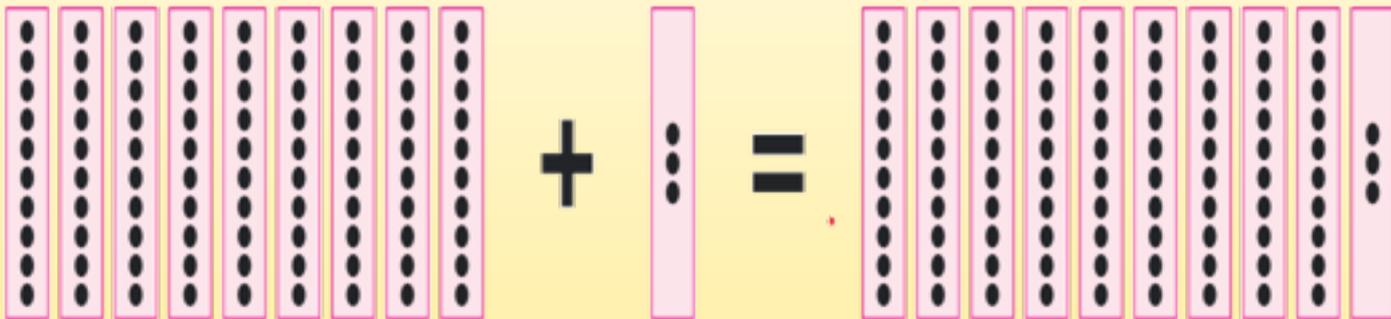
$$90 + 2 = 92$$

9 tens + 2 ones = Ninety-two



1 2 3 4 5 6 7 8 9 0 + =

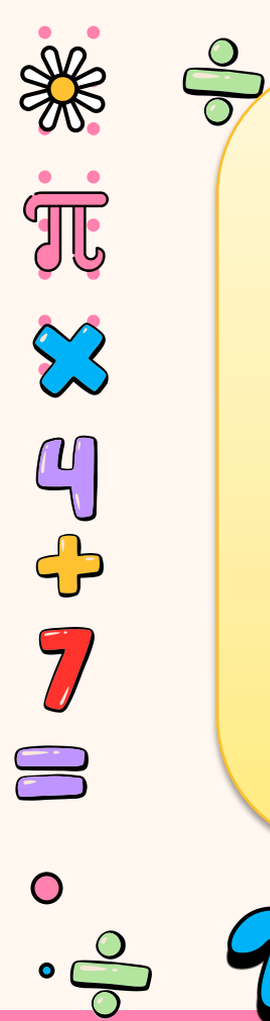


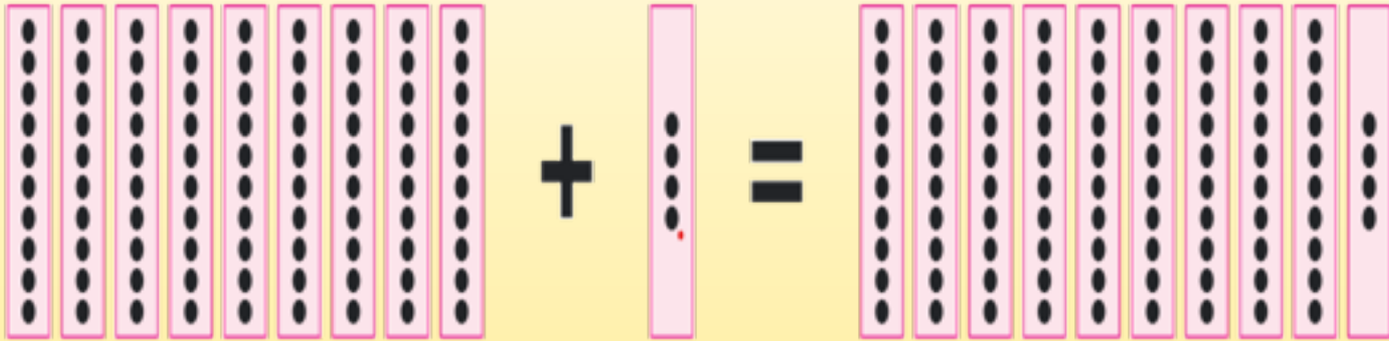


$$90 + 3 = 93$$

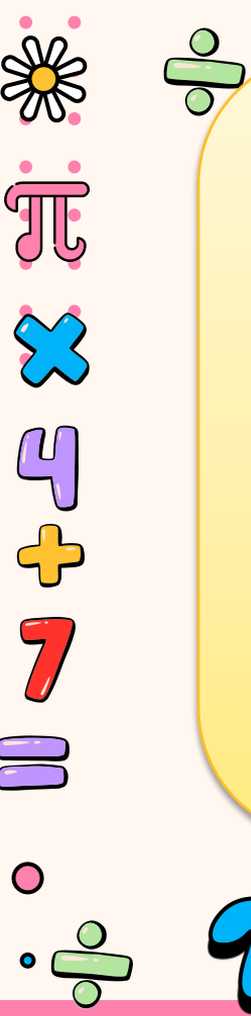
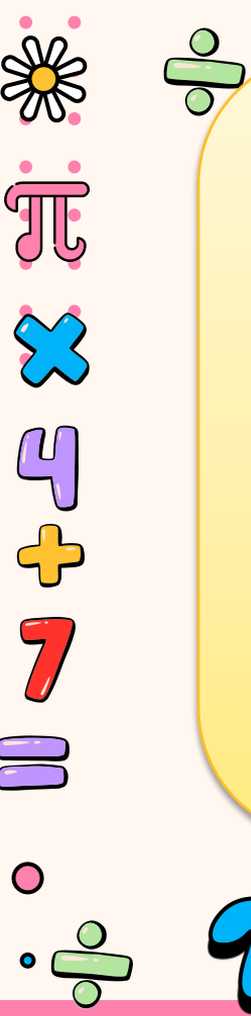
9 tens + 3 ones = Ninety-three

1 2 3 4 5 6 7 8 9 0 + =





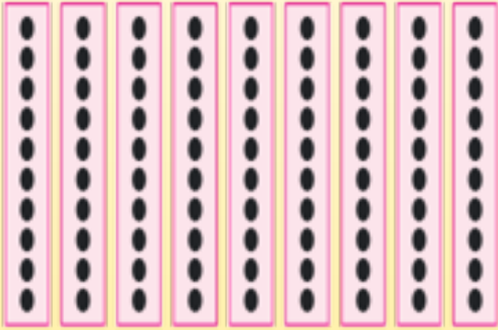
$$\begin{array}{r}
 90 \\
 9 \text{ tens}
 \end{array}
 +
 \begin{array}{r}
 4 \\
 4 \text{ ones}
 \end{array}
 =
 \begin{array}{r}
 94 \\
 \text{Ninety-Four}
 \end{array}$$


 1 2 3 4 5 6 7 8 9 0 + = 





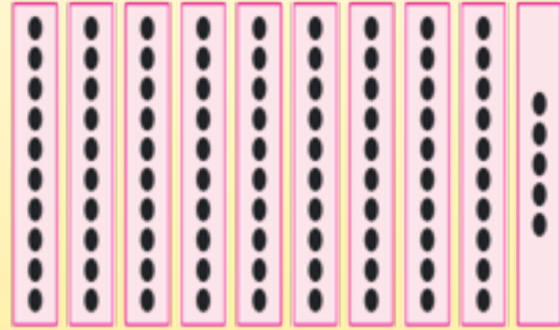




+



=



90

+

5

=

95

9 tens

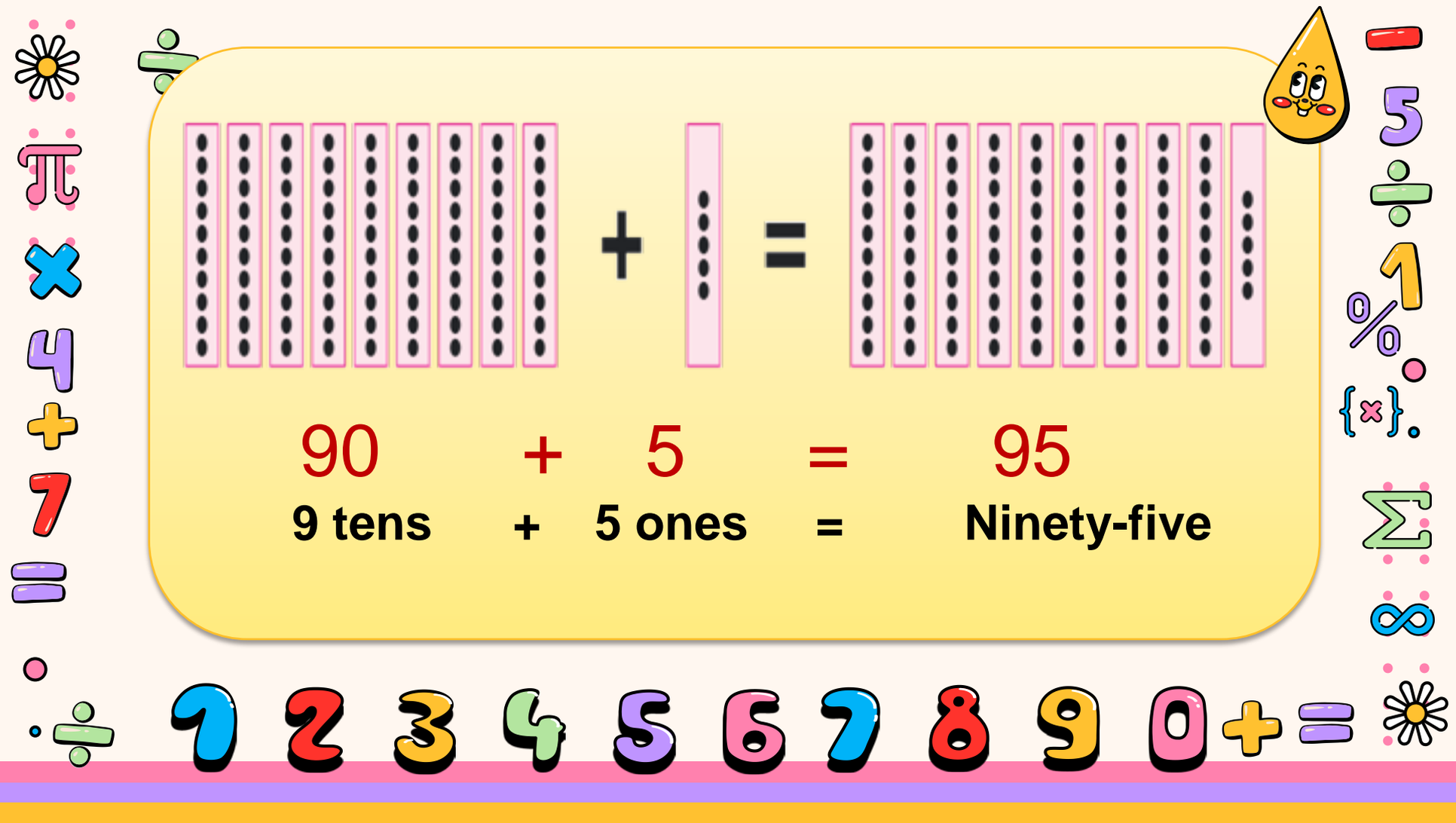
+

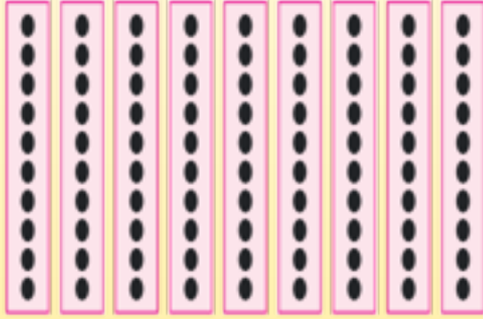
5 ones

=

Ninety-five

1 2 3 4 5 6 7 8 9 0 + =

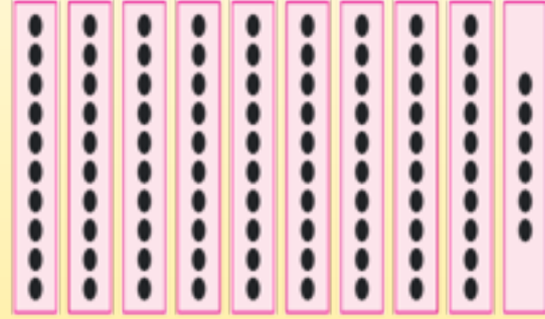




+



=



90

+

6

=

96

9 tens

+

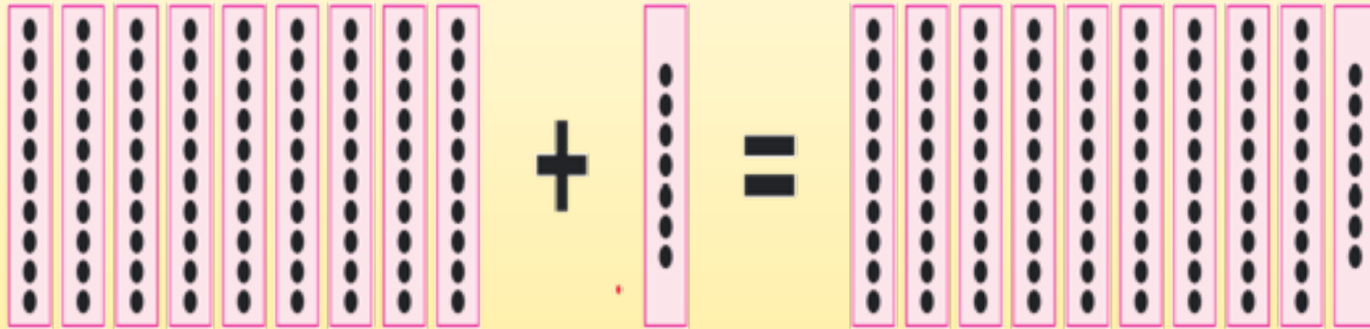
6 ones

=

Ninety-Six



1 2 3 4 5 6 7 8 9 0 + =

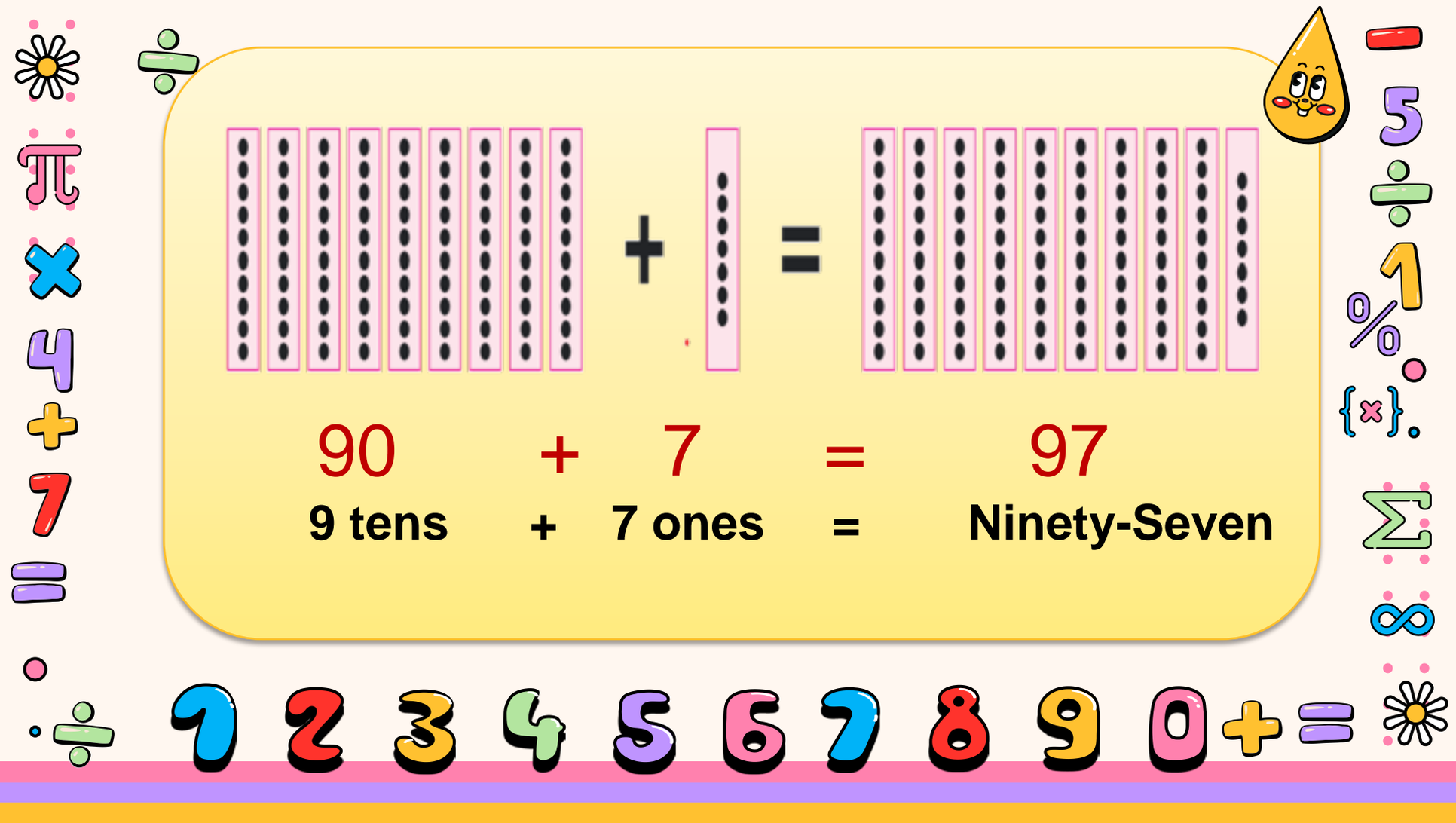


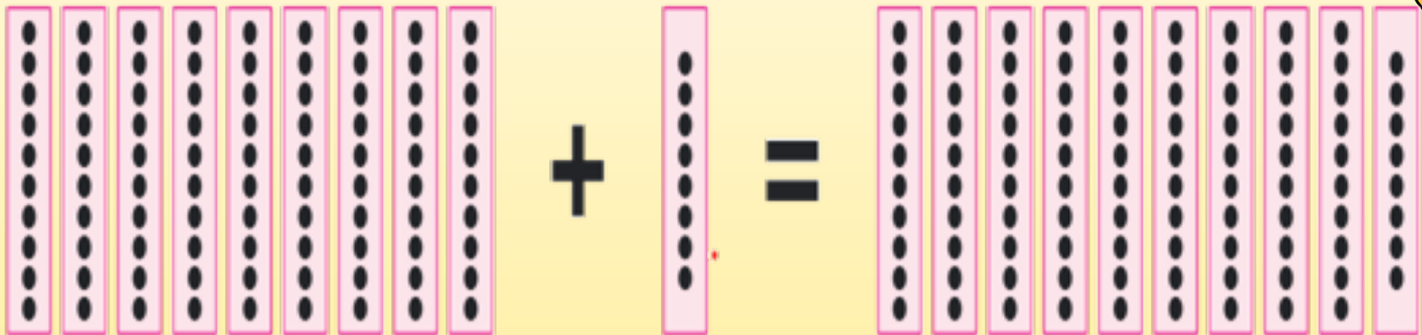
$$90 + 7 = 97$$

9 tens + 7 ones = Ninety-Seven



1 2 3 4 5 6 7 8 9 0 + =



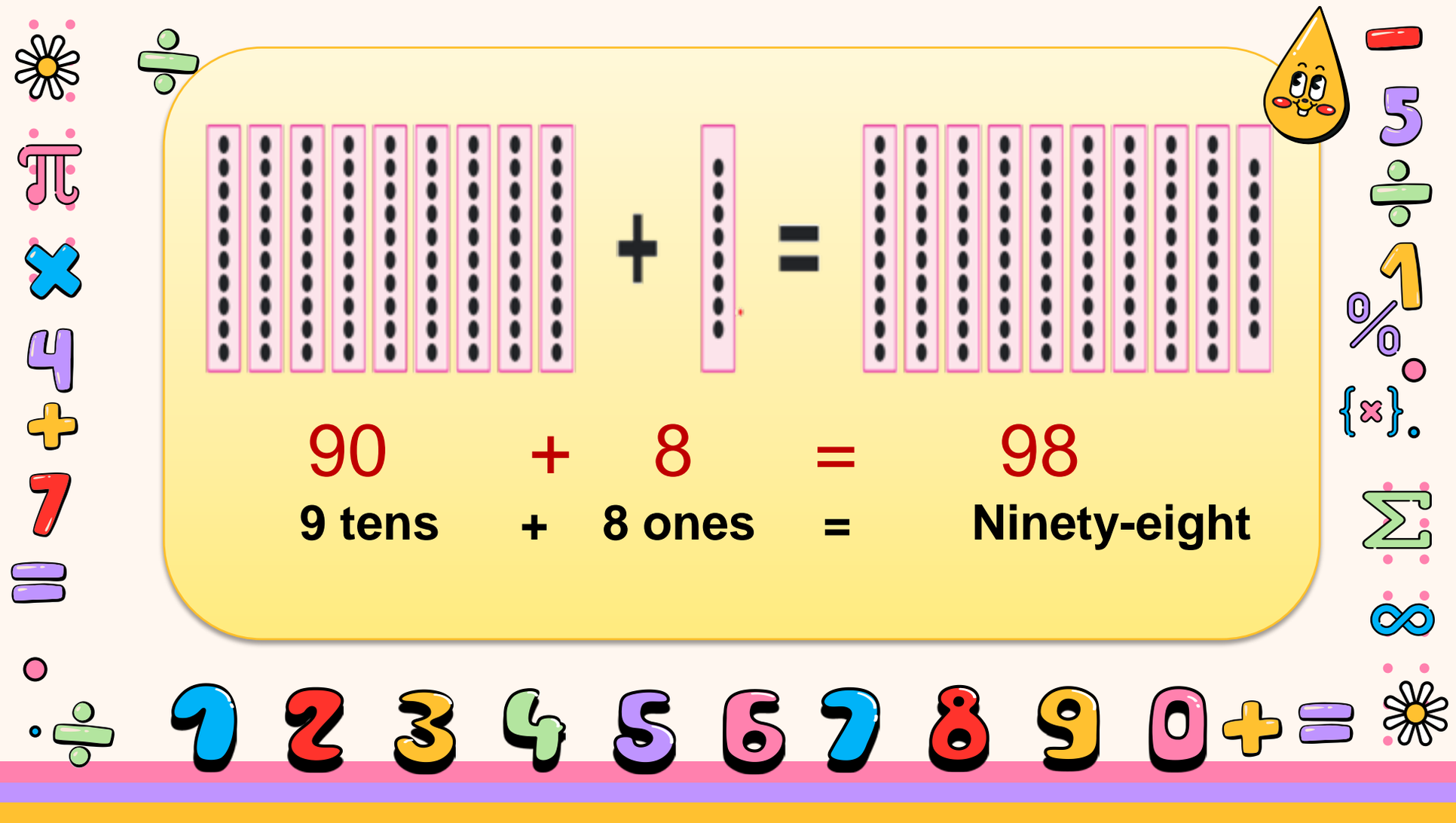


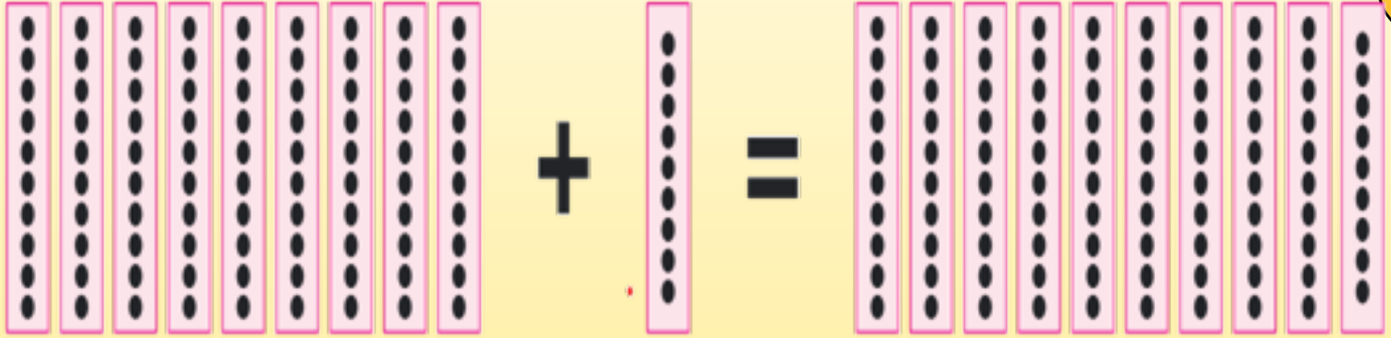
$$90 + 8 = 98$$

9 tens + 8 ones = Ninety-eight



1 2 3 4 5 6 7 8 9 0 + =



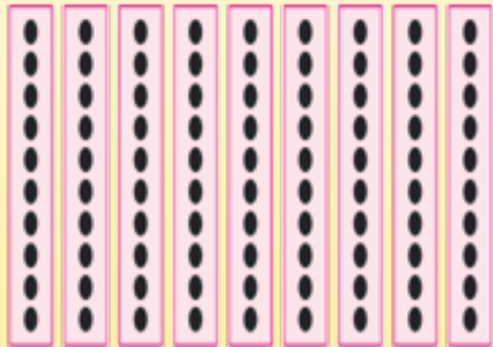


$$\begin{array}{r}
 90 \\
 9 \text{ tens}
 \end{array}
 +
 \begin{array}{r}
 9 \\
 9 \text{ ones}
 \end{array}
 =
 \begin{array}{r}
 99 \\
 \text{Ninety-nine}
 \end{array}$$



1
2
3
4
5
6
7
8
9
0
+
=

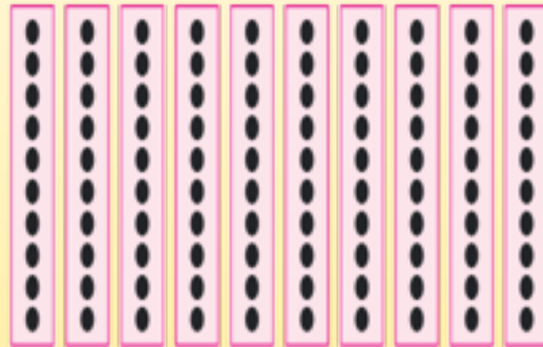




+



=



90

+

10

=

100

9 tens

+

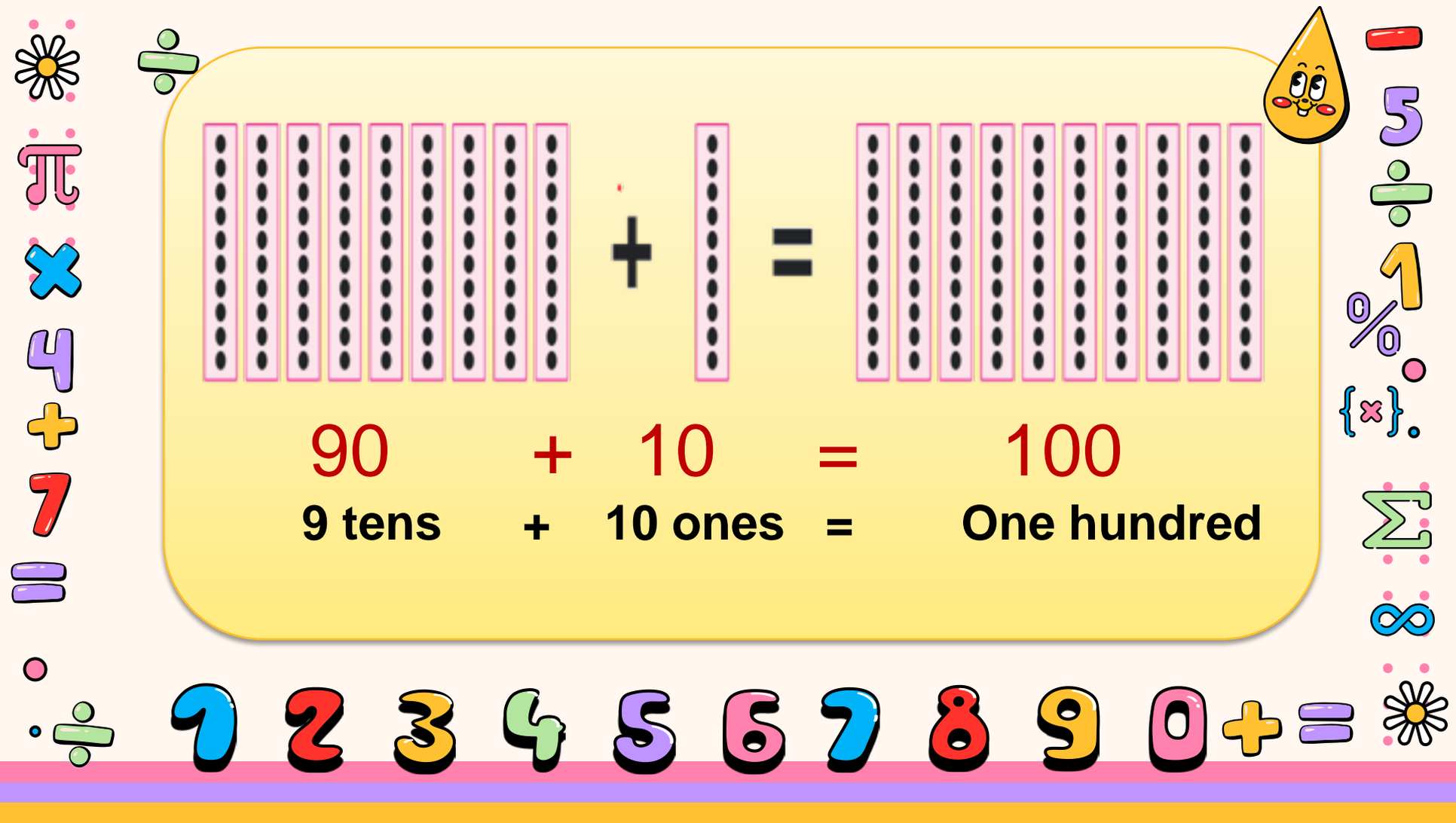
10 ones

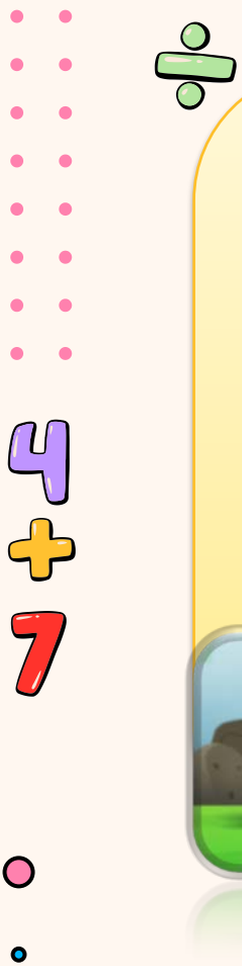
=

One hundred



1 2 3 4 5 6 7 8 9 0 + =





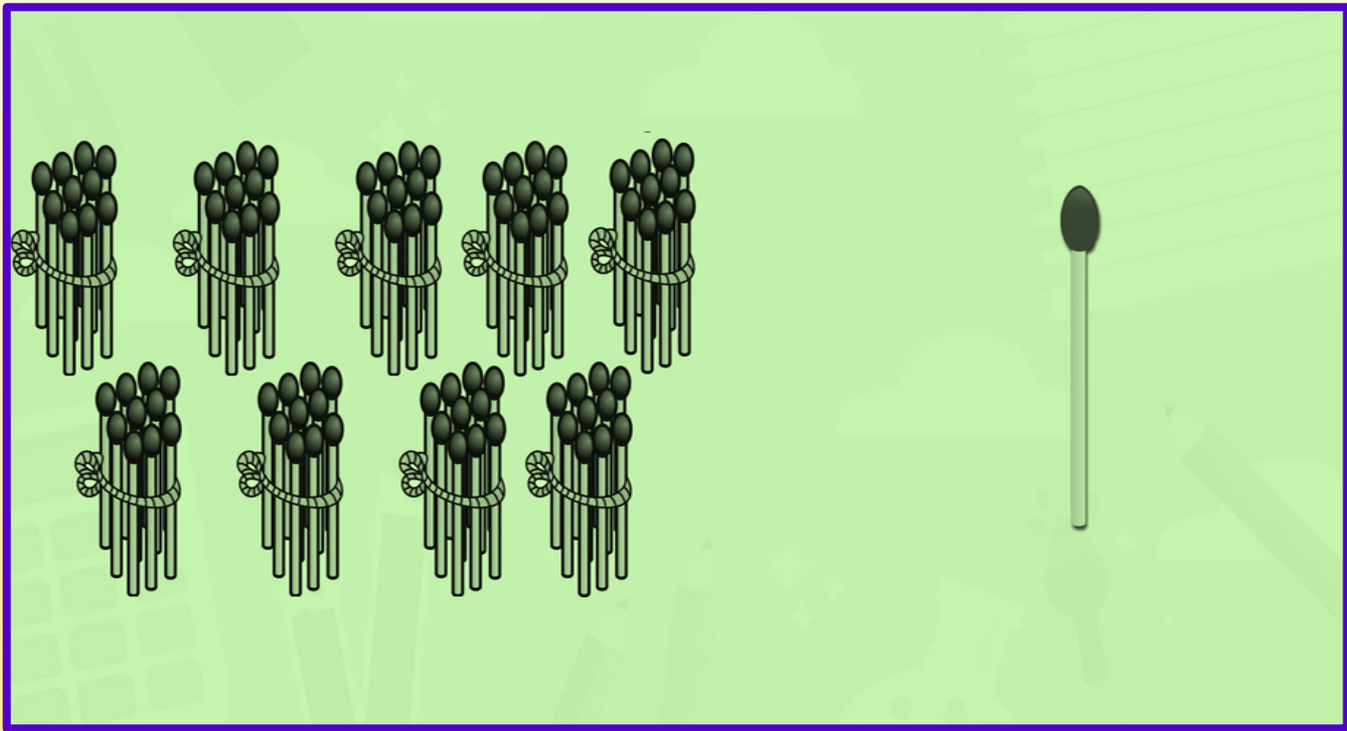
LET'S LEARN THE NUMBERS.

91

**NINETY
ONE**



7 + 4



15



THANKS!

1 2 3 4 5 6 7 8 9 0

+ - > < ÷ ×

=

5
÷
1

4
+
7

÷



Read the following numerals (numbers in figures) :

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

1 2 3 4 5 6 7 8 9 0 + =

-

5

÷

1

%

{ × }

Σ

∞

=



First read and then write following numbers :

1

11

21

31

41

2

12

22

32

42

3

13

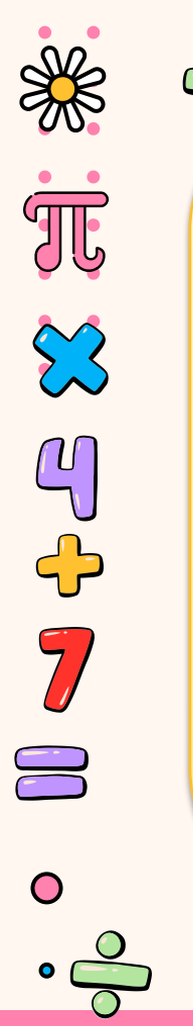
23

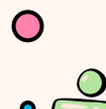
33

43

1 2 3 4 5 6 7 8 9

+ =





4

14

24

33

43

5

15

25

34

44

6

16

26

35

45

7

17

27

36

46

1

2

3

4

5

6

7

8

9

+ =



A colorful math worksheet featuring a central grid of numbers. The grid is set against a yellow background and contains the following numbers:

8	18	28	38	48
9	19	29	39	49
10	20	30	40	50

The grid is surrounded by various mathematical symbols and numbers:

- Top Left:** A green division sign (\div).
- Top Right:** A yellow water drop character with a smiling face.
- Bottom Left:** A purple equals sign ($=$), a pink division sign (\div), and a pink flower.
- Bottom Right:** A purple plus sign ($+$), a purple equals sign ($=$), and a pink flower.
- Right Side:** A vertical column of symbols including a red minus sign ($-$), a purple number 5, a green division sign (\div), a yellow number 1, a percentage sign ($\%$), a blue infinity symbol (∞), a green summation symbol (Σ), and a pink multiplication sign (\times).
- Left Side:** A vertical column of symbols including a pink flower, a pink pi symbol (π), a blue multiplication sign (\times), a purple number 4, a yellow plus sign ($+$), a red number 7, and a purple equals sign ($=$).
- Bottom:** A row of numbers 1 through 9 in various colors (blue, red, yellow, green, purple, pink, blue, red, yellow).

51 61 71 81 91

52 62 72 82 92

53 63 73 83 93

54 64 74 84 94

1 2 3 4 5 6 7 8 9 + =

Mathematical symbols on the left: π , \times , $+$, 7 , $=$, \div

Mathematical symbols on the right: \div , 5 , \div , 1 , $\%$, $\{ \times \}$, Σ , ∞

Decorative elements: Sun, Water drop, Numbers 1-9, $+$, $=$

A colorful grid of numbers from 55 to 98, arranged in 4 rows and 5 columns. The grid is decorated with various mathematical symbols and a cartoon water drop character. The numbers are: 55, 65, 75, 85, 95; 56, 66, 76, 86, 96; 57, 67, 77, 87, 97; 58, 68, 78, 88, 98. The grid is surrounded by mathematical symbols: a sun, pi, multiplication, plus, 4, plus, 7, equals, division, and a water drop character. The numbers 1 through 9 are at the bottom, along with plus, equals, and a sun.

55	65	75	85	95
56	66	76	86	96
57	67	77	87	97
58	68	78	88	98

1 2 3 4 5 6 7 8 9 + =

A vibrant, colorful background featuring various mathematical symbols and numbers. On the left side, there is a vertical column of symbols: a yellow flower, a pink pi symbol, a blue multiplication sign, a purple plus sign, a red number 7, a purple equals sign, and a pink division sign. On the right side, there is a vertical column of symbols: a yellow water drop with a face, a red minus sign, a purple number 5, a green division sign, a yellow number 1, a percentage sign, a pink number 0, a blue multiplication sign, a green summation symbol, a blue infinity symbol, and a yellow flower. At the bottom, there is a horizontal row of numbers: 1 (blue), 2 (red), 3 (yellow), 4 (green), 5 (purple), 6 (pink), 7 (blue), 8 (red), 9 (yellow), followed by a purple plus sign, a purple equals sign, and a yellow flower.



59

69

79

89

99

60

70

80

90

100



-

5

÷

1

%

{x}

Σ

∞

1

2

3

4

5

6

7

8

9

+ =



THANKS!

1 2 3 4 5 6 7 8 9 0

+ - > < ÷ ×

=

