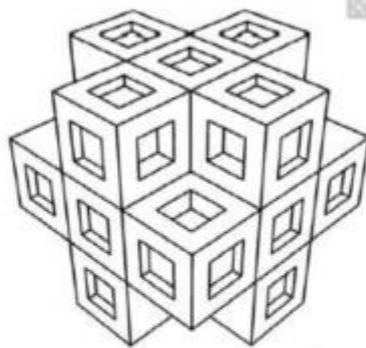
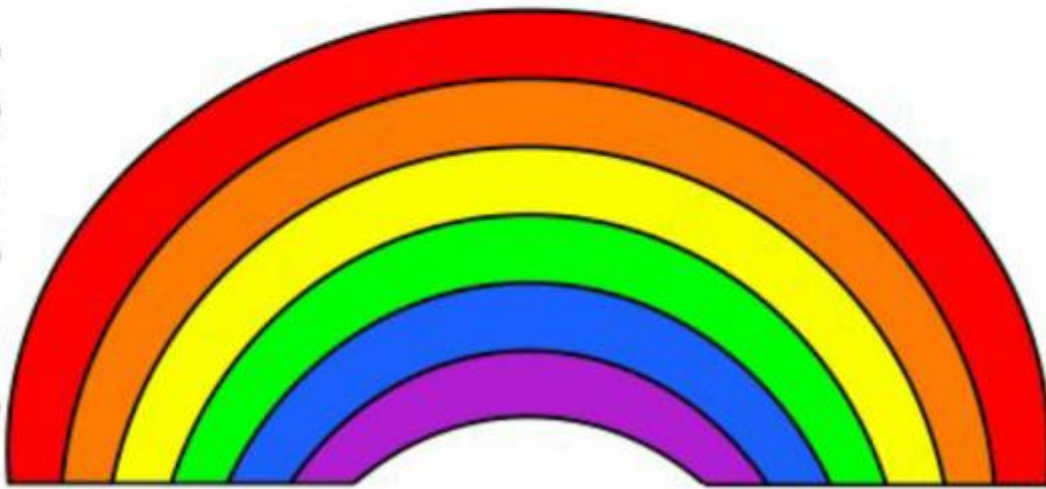

M

is for **EXPLORE**



RAINBOW TO 10



0 1 2 3 4 5

5 6 7 8 9 10

$0 + 10 = 10$

$1 + 9 = 10$

$2 + 8 = 10$

$3 + 7 = 10$

$4 + 6 = 10$

$5 + 5 = 10$

HOW
MANY
WAYS
CAN YOU
MAKE
10?

$10 + 0 = 10$

$9 + 1 = 10$

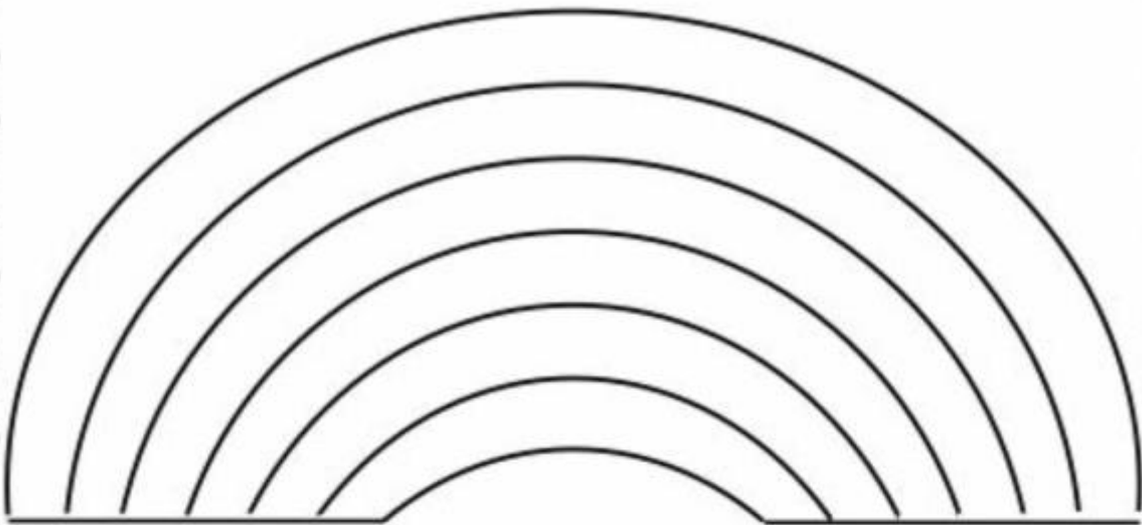
$8 + 2 = 10$

$7 + 3 = 10$

$6 + 4 = 10$

$5 + 5 = 10$

RAINBOW TO 10



0 1 2 3 4 5

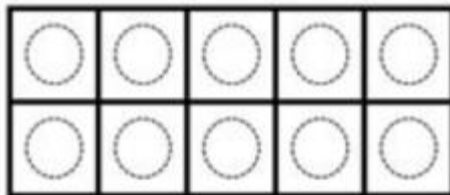
5 6 7 8 9 10

— + — = —
— + — = —
— + — = —
— + — = —
— + — = —
— + — = —
— + — = —

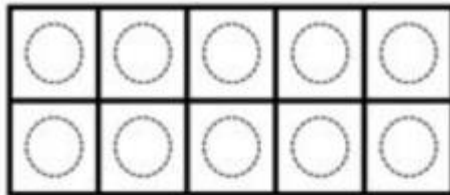
HOW
MANY
WAYS
CAN YOU
MAKE
10?

— + — = —
— + — = —
— + — = —
— + — = —
— + — = —
— + — = —

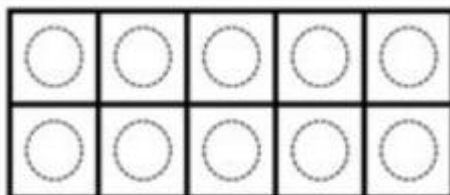
$$4 + \square = 10$$



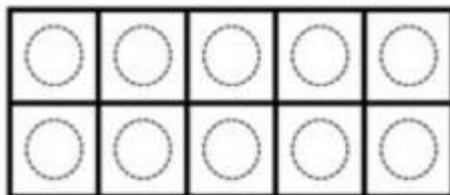
$$1 + \square = 6$$



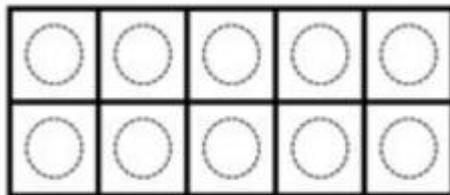
$$2 + \square = 7$$



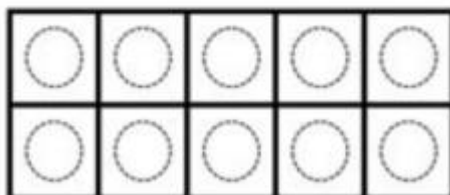
$$3 + \square = 5$$



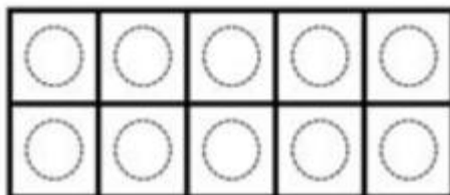
$$4 + \square = 9$$

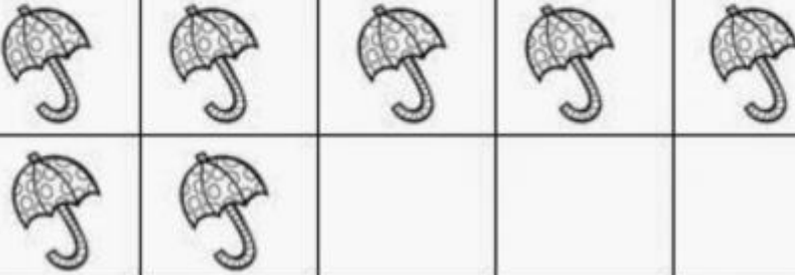


$$7 + \square = 10$$



$$5 + \square = 8$$



					$\begin{array}{r} 1 \\ + \square \\ \hline 10 \end{array}$
					$\begin{array}{r} 5 \\ + \square \\ \hline 10 \end{array}$
					$\begin{array}{r} 3 \\ + \square \\ \hline 10 \end{array}$
					$\begin{array}{r} 7 \\ + \square \\ \hline 10 \end{array}$

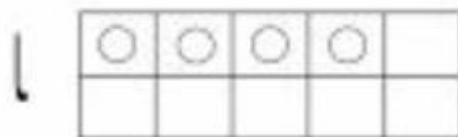
Ways to Make Ten

I can write a number sentence to make ten.
I can find the missing number of the equation.
Common Core: 1.OA.8

Name _____

Date _____

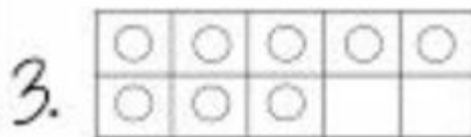
Score _____



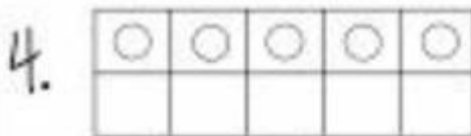
$$\underline{4} + \underline{\quad} = \underline{10}$$



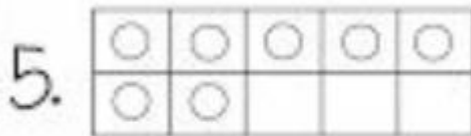
$$\underline{2} + \underline{\quad} = \underline{10}$$



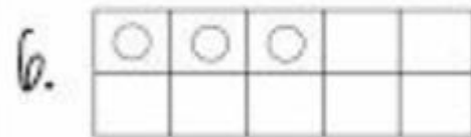
$$\underline{8} + \underline{\quad} = \underline{10}$$



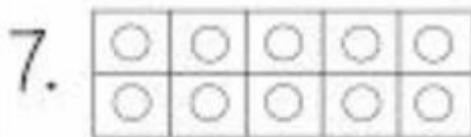
$$\underline{5} + \underline{\quad} = \underline{10}$$



$$\underline{7} + \underline{\quad} = \underline{10}$$

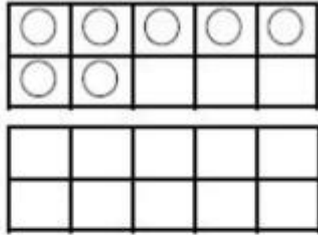


$$\underline{3} + \underline{\quad} = \underline{10}$$



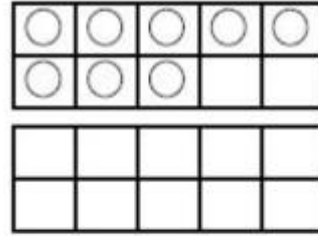
$$\underline{10} + \underline{\quad} = \underline{10}$$

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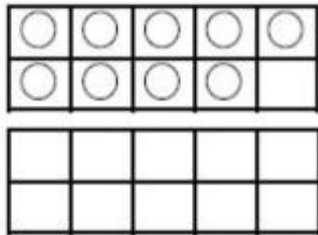
$$7 + 6 = \underline{\quad}$$

$$10 + \underline{\quad} = \underline{\quad}$$



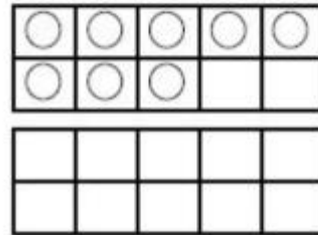
$$8 + 4 = \underline{\quad}$$

$$10 + \underline{\quad} = \underline{\quad}$$



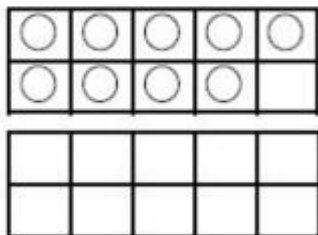
$$9 + 7 = \underline{\quad}$$

$$10 + \underline{\quad} = \underline{\quad}$$



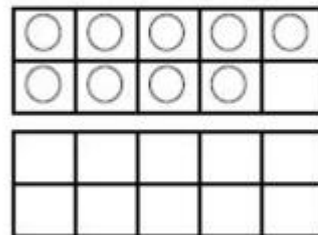
$$8 + 8 = \underline{\quad}$$

$$10 + \underline{\quad} = \underline{\quad}$$



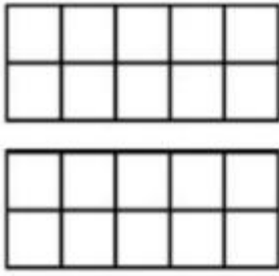
$$9 + 5 = \underline{\quad}$$

$$10 + \underline{\quad} = \underline{\quad}$$



$$9 + 8 = \underline{\quad}$$

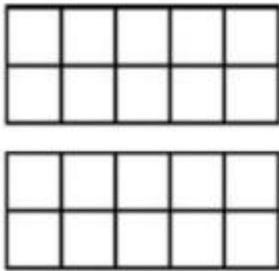
$$10 + \underline{\quad} = \underline{\quad}$$



$$8 + 3 = ?$$

$$8 + 2 + 1 = ?$$

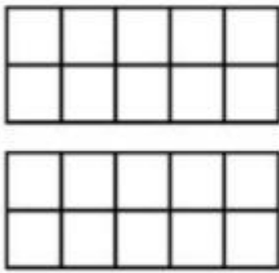
$$10 + 1 = 11$$



$$9 + 4 = ?$$

$$9 + \underline{\quad} + \underline{\quad} = ?$$

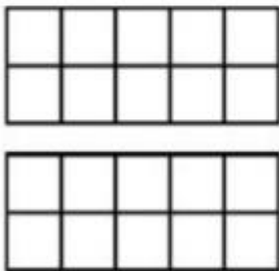
$$10 + \underline{\quad} = \underline{\quad}$$



$$8 + 7 = ?$$

$$8 + \underline{\quad} + \underline{\quad} = ?$$

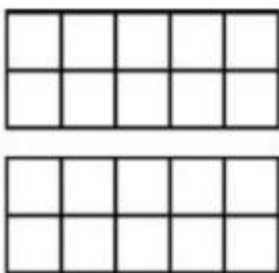
$$10 + \underline{\quad} = \underline{\quad}$$



$$9 + 6 = ?$$

$$9 + \underline{\quad} + \underline{\quad} = ?$$

$$10 + \underline{\quad} = \underline{\quad}$$



$$8 + 5 = ?$$

$$8 + \underline{\quad} + \underline{\quad} = ?$$

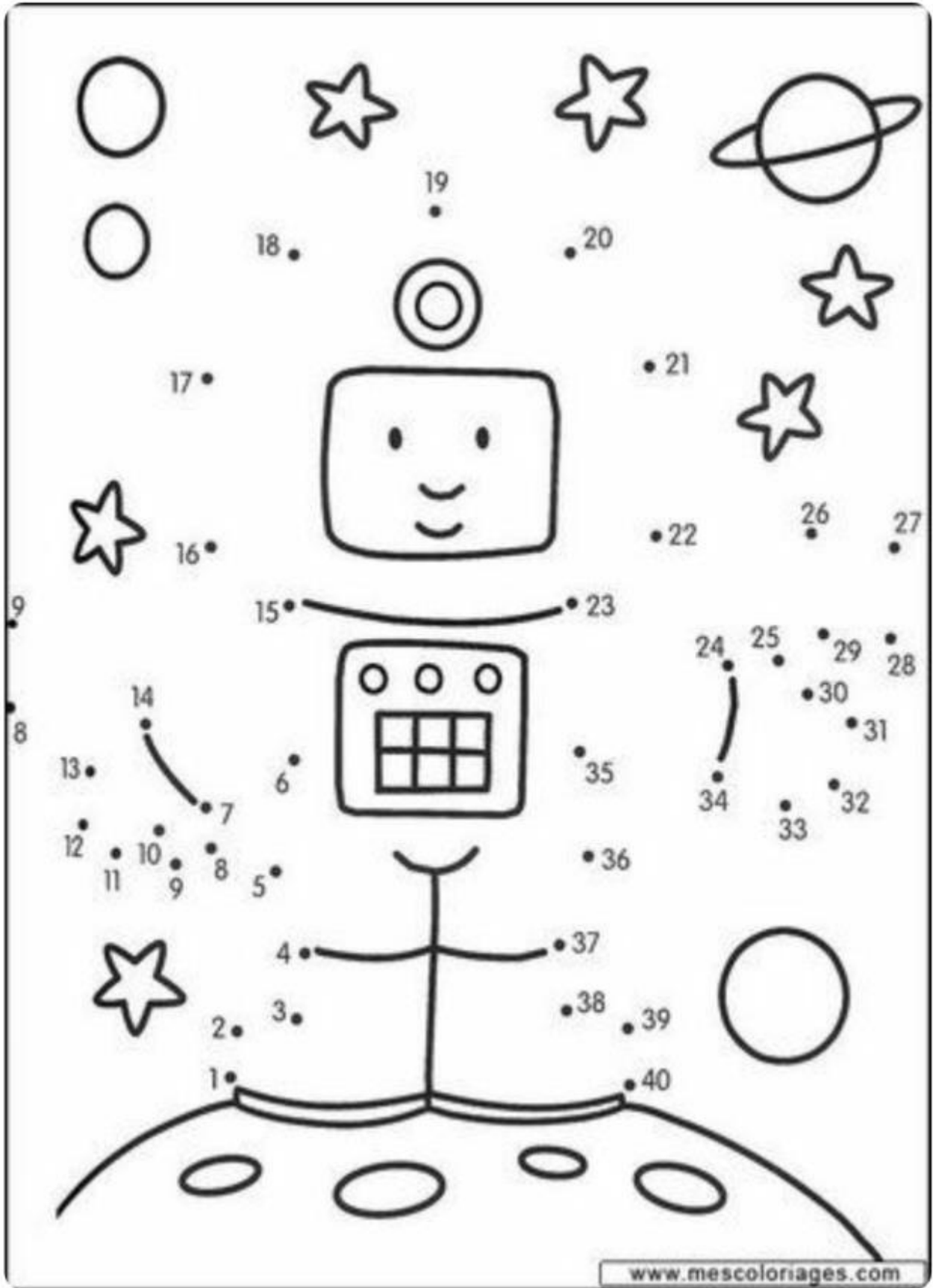
$$10 + \underline{\quad} = \underline{\quad}$$

♡ 수의 순서 알기 ♡

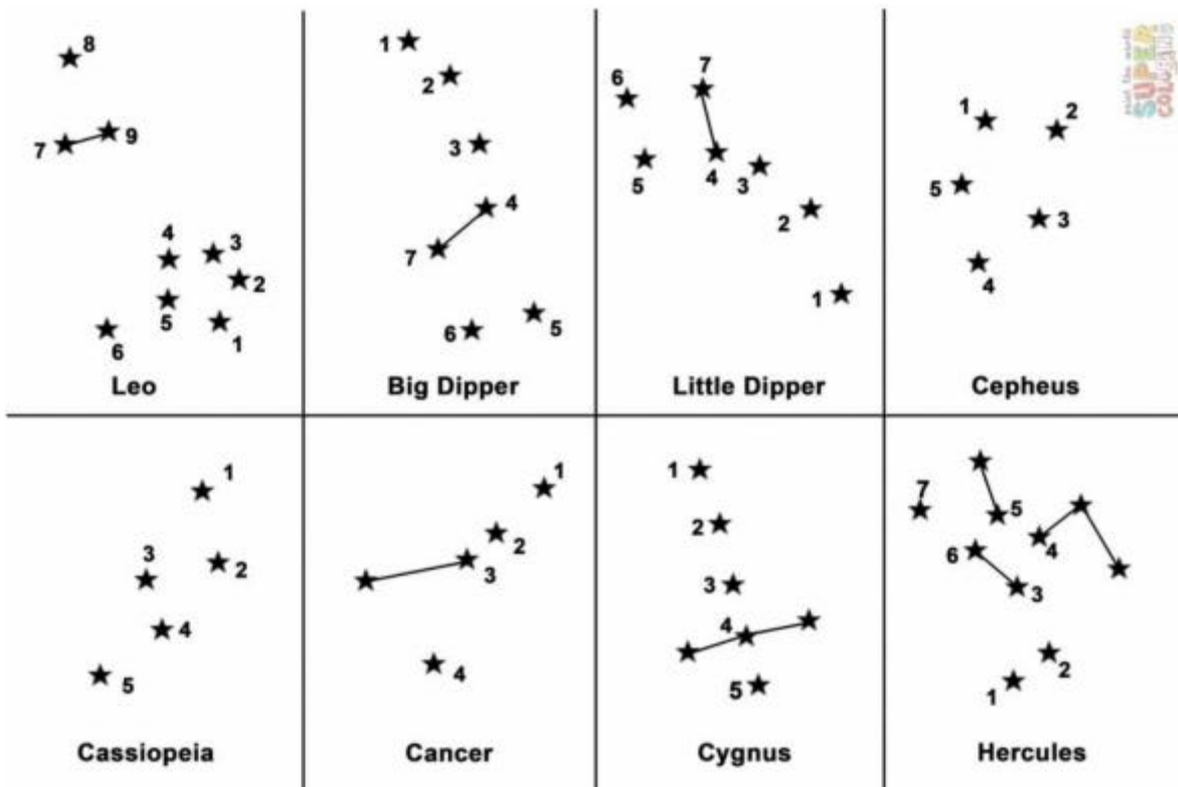
A grid of 50 frog faces arranged in 5 columns and 10 rows. Each frog face has a number on its chest. The numbers are: Row 1: 1, 11, 21, 31, 41; Row 2: (blank), (blank), (blank), (blank), (blank); Row 3: 3, 13, 23, 32, 43; Row 4: (blank), (blank), (blank), (blank), (blank); Row 5: 5, 15, 25, 35, 45; Row 6: (blank), (blank), (blank), (blank), (blank); Row 7: 7, 17, 27, 37, 47; Row 8: (blank), (blank), (blank), (blank), (blank); Row 9: 9, (blank), 29, (blank), 49; Row 10: 10, 20, 30, 40, 50.

1		3	4		6	7		9	10
11	12		14	15		17	18		20
	22	23		25	26		28	29	
31		33	34		36		38		40
41		43		45	46		48	49	
		53	54		56	57		59	60
61	62	63		65	66		68		
	72	73			76	77	78		80
81	82		84	85		87			90
	92	93		95		97	98		

♡ 운필력 키우기 ♡



♡ 별자리를 알아요 ♡



Leo : 사자자리

Big Dipper : 북두칠성자리

Little Dipper : 작은 북두칠성자리

Cepheus : 케페우스자리

Casiopeia : 카시오페아자리

Cancer : 게자리

Cygnus : 백조자리

Hercules : 헤라클레스자리