

Counting to 100

- Outside 100's Chart: Create a giant hundred chart on your driveway and use it to play some fun counting games.

Count by 10's to 100


- Climb the Mountain by 10's <https://www.youtube.com/watch?v=yQSdKINvrmw>

Representing and Identifying numbers and place values

Adding and Subtracting

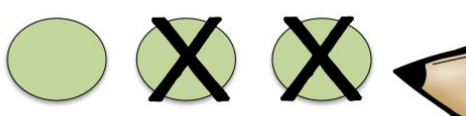
- Use pictures and Counting on

2 + 1 = 3



Draw how many you start with. (2)
 Draw how many more are added. (1)
 How many altogether? (3)

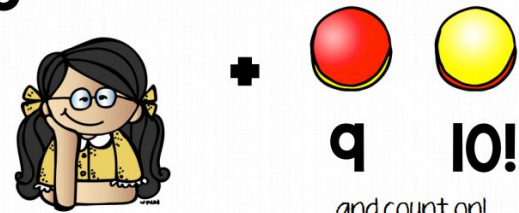
3 - 2 = 1



Draw how many you start with.
 Cross out how many are taken away.
 How many are left?

Counting on

8



Put the bigger number in your head

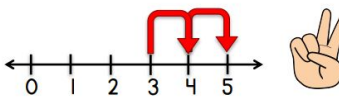
9 + 10!

and count on!


8 + 2 =

Count On To Add

3 + 2 = 5

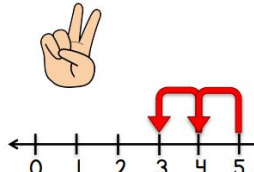


Start on the first number. (3)
 Count forward as many as the second number. (2)
 What number are you on? (5)




Count Back To Subtract

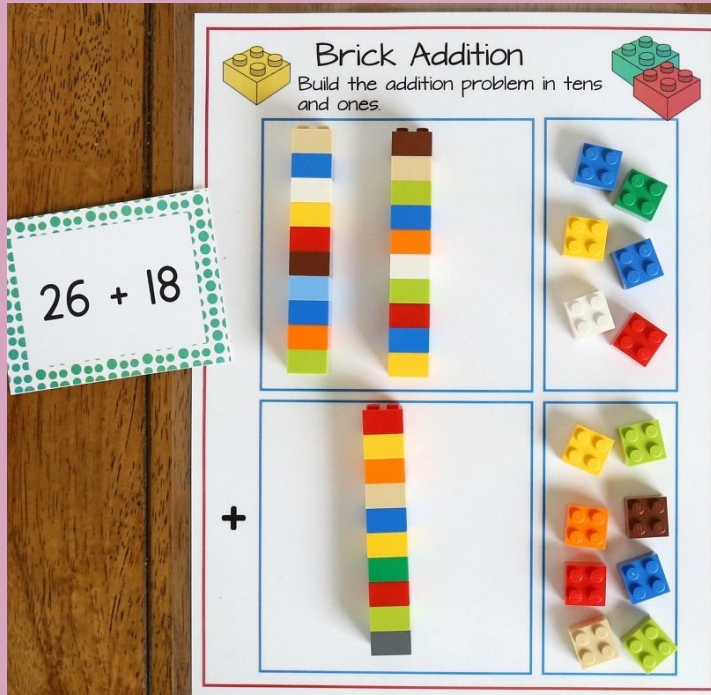
5 - 2 = 3



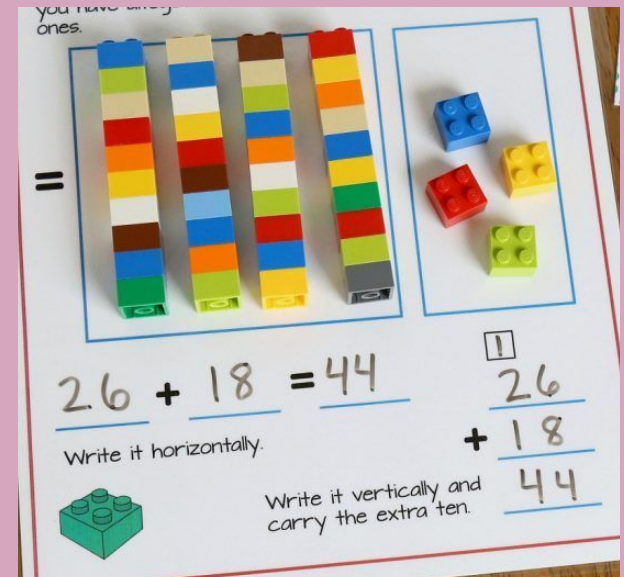
Start on the first number. (5)
 Count back as many as the second number. (2)
 What number are you on? (3)



- Use objects/toys like legos, beads, or crayons, play dough pieces to count and represent numbers. Practice making groups of 10. Use smaller objects (beads/small legos for ones and larger like crayons or stacking legos as tens sticks). Provide two 2 digit numbers your child can write out or represent to add or subtract.



If the one's place has more than 10, trade it for a ten (when adding).



Place Values
adding
/subtracting

Addition with REGROUPING

67
+ 25

92

6 + 2 = 8
7 + 5 = 12
92 is my answer!

Lucky Little Learners

T	O
6	7
+ 25	

67 + 25 =

T	O	T	O
(6 tens)	(7 ones)	(2 tens)	(5 ones)
	●●●●●		●●●●●
	← ●●●●●		

→ if more than 10 ones, bundle a group

Remember, when subtracting:
More on top, no need to stop!
More on the floor, go next door and trade for 10 more.

514
+ 273

H	T	O
●●●●●	○	●●●●●
○●	●●●●●	●●●
7	8	7

Draw a place value chart, and use highlighting and labeling to keep track of each place value.

Subtract- it Poem

more on top? →
$$\begin{array}{r} 58 \\ - 3 \\ \hline 55 \end{array}$$

 No need to stop!

More on the floor? →
$$\begin{array}{r} 55 \\ - 8 \\ \hline 47 \end{array}$$

 Go next door...
 and get 10 more!

Numbers the same? →
$$\begin{array}{r} 58 \\ - 8 \\ \hline 50 \end{array}$$

 Zero's the game!

100's 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

Stuck on a word problem?

LOOK for the Keys in Word Problems

Add +

If you read:
sum • total • all together
plus • in all

Subtract -

If you read:
remainder • difference
less than • fewer • left
how many more • minus

Multiply x

If you read:
product • times • twice
total • multiplied by

Divide ÷

If you read:
quotient • goes into
split equally • each