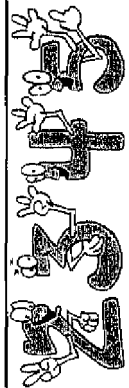


Addition Chart

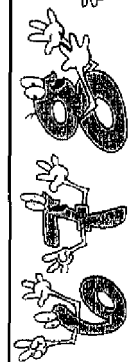
1 + 1 = 2	2 + 1 = 3	3 + 1 = 4	4 + 1 = 5	5 + 1 = 6
1 + 2 = 3	2 + 2 = 4	3 + 2 = 5	4 + 2 = 6	5 + 2 = 7
1 + 3 = 4	2 + 3 = 5	3 + 3 = 6	4 + 3 = 7	5 + 3 = 8
1 + 4 = 5	2 + 4 = 6	3 + 4 = 7	4 + 4 = 8	5 + 4 = 9
1 + 5 = 6	2 + 5 = 7	3 + 5 = 8	4 + 5 = 9	5 + 5 = 10
1 + 6 = 7	2 + 6 = 8	3 + 6 = 9	4 + 6 = 10	5 + 6 = 11
1 + 7 = 8	2 + 7 = 9	3 + 7 = 10	4 + 7 = 11	5 + 7 = 12
1 + 8 = 9	2 + 8 = 10	3 + 8 = 11	4 + 8 = 12	5 + 8 = 13
1 + 9 = 10	2 + 9 = 11	3 + 9 = 12	4 + 9 = 13	5 + 9 = 14
1 + 10 = 11	2 + 10 = 12	3 + 10 = 13	4 + 10 = 14	5 + 10 = 15
6 + 1 = 7	7 + 1 = 8	8 + 1 = 9	9 + 1 = 10	10 + 1 = 11
6 + 2 = 8	7 + 2 = 9	8 + 2 = 10	9 + 2 = 11	10 + 2 = 12
6 + 3 = 9	7 + 3 = 10	8 + 3 = 11	9 + 3 = 12	10 + 3 = 13
6 + 4 = 10	7 + 4 = 11	8 + 4 = 12	9 + 4 = 13	10 + 4 = 14
6 + 5 = 11	7 + 5 = 12	8 + 5 = 13	9 + 5 = 14	10 + 5 = 15
6 + 6 = 12	7 + 6 = 13	8 + 6 = 14	9 + 6 = 15	10 + 6 = 16
6 + 7 = 13	7 + 7 = 14	8 + 7 = 15	9 + 7 = 16	10 + 7 = 17
6 + 8 = 14	7 + 8 = 15	8 + 8 = 16	9 + 8 = 17	10 + 8 = 18
6 + 9 = 15	7 + 9 = 16	8 + 9 = 17	9 + 9 = 18	10 + 9 = 19
6 + 10 = 16	7 + 10 = 17	8 + 10 = 18	9 + 10 = 19	10 + 10 = 20

Subtraction Chart

1 - 1 = 0	2 - 2 = 0	3 - 3 = 0	4 - 4 = 0	5 - 5 = 0
2 - 1 = 1	3 - 2 = 1	4 - 3 = 1	5 - 4 = 1	6 - 5 = 1
3 - 1 = 2	4 - 2 = 2	5 - 3 = 2	6 - 4 = 2	7 - 5 = 2
4 - 1 = 3	5 - 2 = 3	6 - 3 = 3	7 - 4 = 3	8 - 5 = 3
5 - 1 = 4	6 - 2 = 4	7 - 3 = 4	8 - 4 = 4	9 - 5 = 4
6 - 1 = 5	7 - 2 = 5	8 - 3 = 5	9 - 4 = 5	10 - 5 = 5
7 - 1 = 6	8 - 2 = 6	9 - 3 = 6	10 - 4 = 6	11 - 5 = 6
8 - 1 = 7	9 - 2 = 7	10 - 3 = 7	11 - 4 = 7	12 - 5 = 7
9 - 1 = 8	10 - 2 = 8	11 - 3 = 8	12 - 4 = 8	13 - 5 = 8
10 - 1 = 9	11 - 2 = 9	12 - 3 = 9	13 - 4 = 9	14 - 5 = 9
6 - 6 = 0	7 - 7 = 0	8 - 8 = 0	9 - 9 = 0	10 - 10 = 0
7 - 6 = 1	8 - 7 = 1	9 - 8 = 1	10 - 9 = 1	11 - 10 = 1
8 - 6 = 2	9 - 7 = 2	10 - 8 = 2	11 - 9 = 2	12 - 10 = 2
9 - 6 = 3	10 - 7 = 3	11 - 8 = 3	12 - 9 = 3	13 - 10 = 3
10 - 6 = 4	11 - 7 = 4	12 - 8 = 4	13 - 9 = 4	14 - 10 = 4
11 - 6 = 5	12 - 7 = 5	13 - 8 = 5	14 - 9 = 5	15 - 10 = 5
12 - 6 = 6	13 - 7 = 6	14 - 8 = 6	15 - 9 = 6	16 - 10 = 6
13 - 6 = 7	14 - 7 = 7	15 - 8 = 7	16 - 9 = 7	17 - 10 = 7
14 - 6 = 8	15 - 7 = 8	16 - 8 = 8	17 - 9 = 8	18 - 10 = 8
15 - 6 = 9	16 - 7 = 9	16 - 8 = 9	18 - 9 = 9	19 - 10 = 9



Skip Counting Chart



2	4	6	8	10	12	14	16	18	20
3	6	9	12	15	18	21	24	27	30
4	8	12	16	20	24	28	32	36	40
5	10	15	20	25	30	35	40	45	50
6	12	18	24	30	36	42	48	54	60
7	14	21	28	35	42	49	56	63	70
8	16	24	32	40	48	56	64	72	80
9	18	27	36	45	54	63	72	81	90
10	20	30	40	50	60	70	80	90	100

Summer Fun

J Z Y Z Z M O B X V I G S O X N O V R H
T T W W M O N O A G U N U R Y D K E K F
B X H T F B A C D T U I N B U T M E B N
J Z U Y J I A D H U J D S K F M L O O P
V T A L F T R G Y M U A H H U W V Y R L
H A P P I N E S S G X E I S I U L E A R
M G I O T D X R B D N R N U W I F E F D
L O N M R O Y P U L P I E D Y V J F P N
O E M A O X H T B K P M Y S D K D X M A
P R U B N V B M B H T L O A M N V M X Y
P I F H U S I D Z P R G Z D L L D J G O
S C H O O L W E P V A M C L D P M R E S
S N M O B X W I S W V X R E T U P M O C
U L T E R C E X M L E M G I J A R C H Y
E Y A Q L M B A K M L U Y K U U R R I H
Z C T P L A H A D F I B O C H Z L A O F
H R Q T T C R Z F N F N J K F B H D L H
Y I N H L P Q I P S R L G R I P T D H W
J Y A O F B Z C P B T V J B C O Y E K H
F N F I W K G R U W K Q A F H K O G U N

BEACH
HOT
PLAYING
SCHOOL
SWIMMING

COMPUTER
JOY
POOL
SUMMER
TRAVEL

HAPPINESS
MOVIES
READING
SUNSHINE
VACATION

Third Grade Author List

Tony Abbott
David Adler
Tom Angleberger
Lynn Reid Banks
Jeff Brown
Betsy Byars
Ann Cameron
Matt Christopher
Beverly Cleary
Andrew Clements
Joanna Cole
Bruce Coville
Debbie Dadey
Roald Dahl
Judy Delton
Jean Fritz
Patricia Giff
Virginia Hamilton
Carolyn Haywood
James Howe
Dean Hughes
Johanna Hurwitz

Angela Johnson
Jeff Kinney
Suzy Kline
Megan McDonald
Patricia McKissak
Mary Pope Osborne
Barbara Park
Lincoln Pierce
Patricia Polacco
Connie Porter
James Preller
Ron Roy
Rachel Russell
Louis Sachar
Jon Scieszka
Shel Silverstein
Donald Sobol
Jerry Spinelli
Geronimo Stilton
Valerie Tripp
Gertrude Chandler Warner
Laura Ingalls Wilder