



**Thank you for downloading this free printable math activity from Creekside Learning!**

**Please read the instructions below and watch the video that accompanies the blog post for many creative games you can play to reinforce multiplication facts with Multiplication High Fives.**

**Thank you for following the Terms of Use for this download:**

**These printables are for personal use or classroom use only. You may not post them for download on any other website or share the file by any means. You may share the blog post that accompanies these printables via a link on your website or social media accounts.**

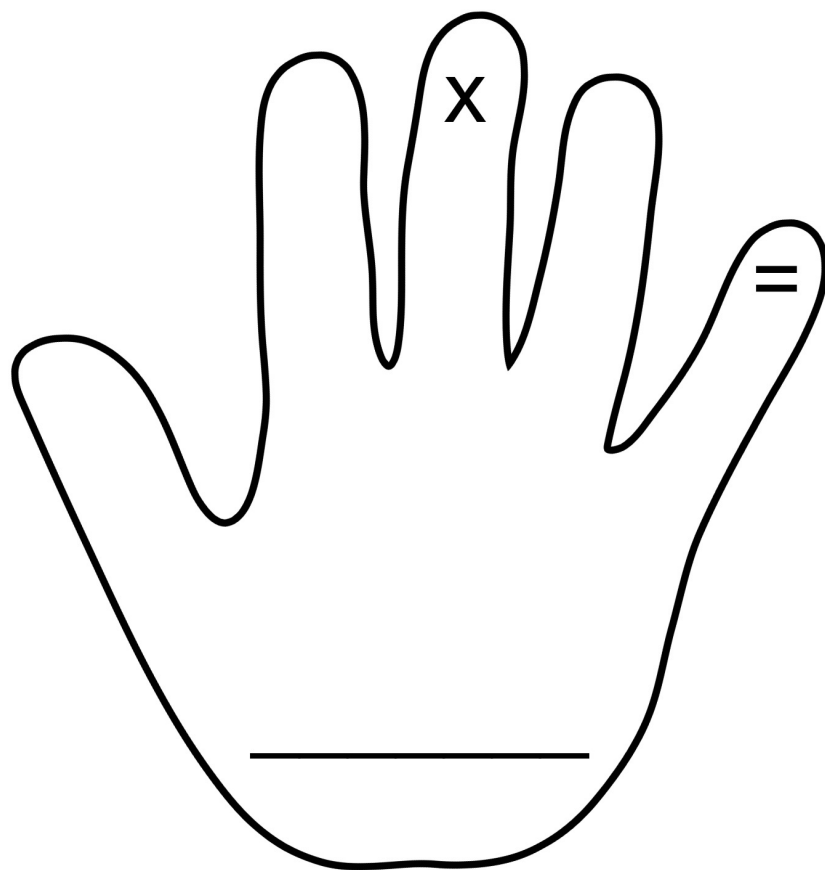
**Printables are copyright protected by Creekside Learning ©, 2015**

**Images are licensed by Dancing Crayon Designs © [www.dancingcrayon.com](http://www.dancingcrayon.com)**

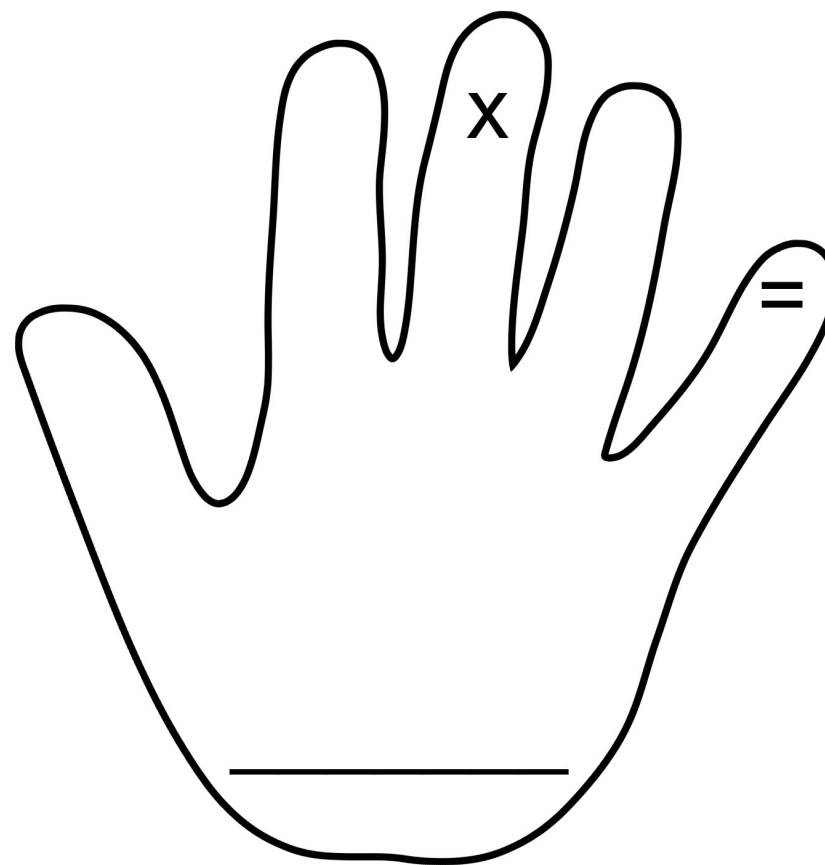
# Instructions

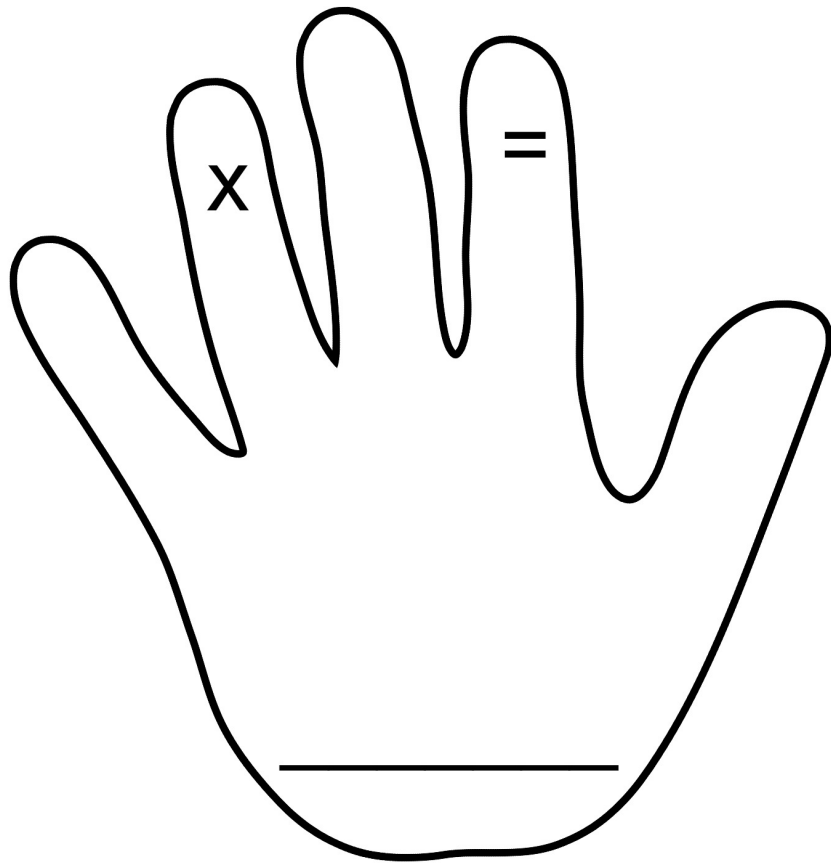
1. Print out 5 copies of either the right hand or the left hand onto colorful paper, depending on your child's dominant hand. Print out one copy of the multiplication chart and laminate for even more durability.
2. Assist your child in writing the equations on the hands for the set of numbers you're working on. Example: for the 7's set your child will write  $1 \times 7 = 7$ ,  $2 \times 7 = 14$  and so on.
3. Have your child cut down the center of each paper with scissors to divide the hands.
4. Using painter's tape to protect paint, fasten paper hands to walls, doors, up the stairs, etc.
5. Have your child practice High Five Multiplication whenever they are near the handprints. Watch the video for creative ideas, from easy ways to do skip counting with younger kids to challenging ways to help older kids learn to memorize multiplication facts.



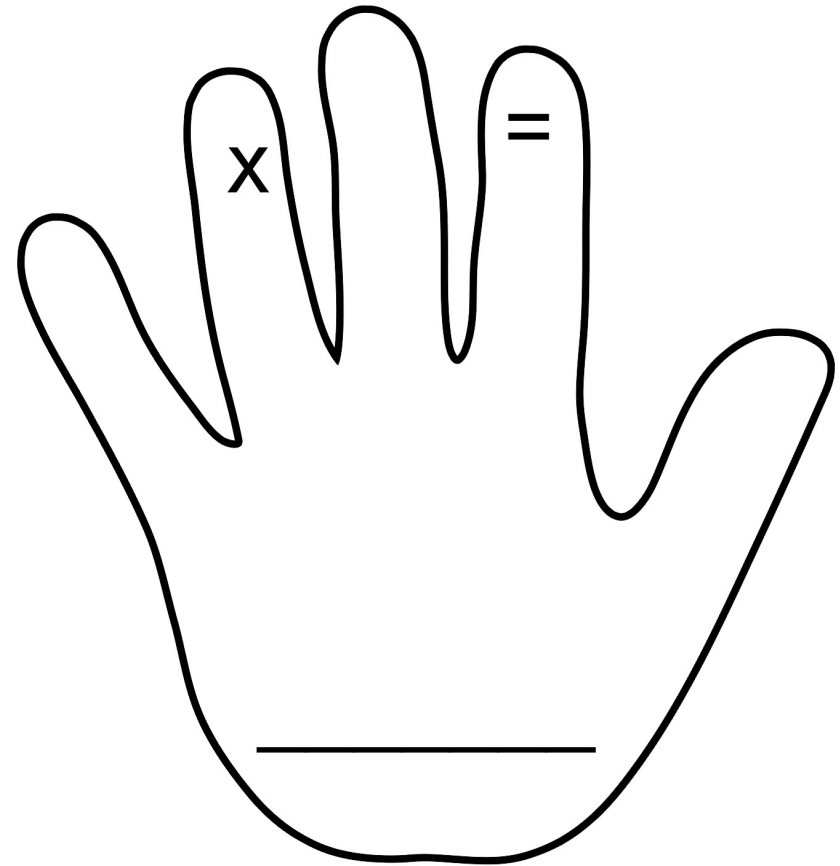


© creeksidelearning.com





©creeksidelearning.com



## Multiplication Table

x	0	1	2	3	4	5	6	7	8	9	10
0	0	0	0	0	0	0	0	0	0	0	0
1	0	1	2	3	4	5	6	7	8	9	10
2	0	2	4	6	8	10	12	14	16	18	20
3	0	3	6	9	12	15	18	21	24	27	30
4	0	4	8	12	16	20	24	28	32	36	40
5	0	5	10	15	20	25	30	35	40	45	50
6	0	6	12	18	24	30	36	42	48	54	60
7	0	7	14	21	28	35	42	49	56	63	70
8	0	8	16	24	32	40	48	56	64	72	80
9	0	9	18	27	36	45	54	63	72	81	90
10	0	10	20	30	40	50	60	70	80	90	100