



# ST 5089 MULTIPLICATION STAIR RISERS

APPLICATION INSTRUCTIONS

#### SIZE

Each strip is 23.5 inches long x 4 inches wide

#### **PAINTERS & TIME**

4-5 painters for 2-3 hrs

#### **INCLUDED IN THE BOX: Multiple Stencil Sheets**

0x12=0	1x5=5	3x11=33	4x4=16	6x10=60	7x3=21	9x9=81	10×2=20
0×11=0	1x4=4	3x10=30	4x3=12	6x9=54	7x2=14	9x8=72	10x1=10
$0 \times 10 = 0$	1x3=3	3x9=27	4x2=8	6x8=48	7x1=7	9x7=63	$10 \times 0 = 0$
0 × 9 = 0	1x2=2	3x8=24	4x1=4	6x7=42	7x0=0	9x6=54	11x12=132
0x8=0	1x1=1	3x7=21	4 x 0=0	6x6=36	8x12=96	9×5=45	11x11=121
0x7=0	1x0=0	3x6=18	5×12=00	6×5=30	8 x 11=88	9x4=36	11×10=110
0x6=0	2x12=24	3x5=15	5x11=55	6x4=24	8x10=80	9x3=27	11x9=99
0x5=0	2x11=22	3x4=12	5×10=50	6x3=16	8x9=72	9x2=10	11x8=88
0 x 4 = 0	2x10=20	3x3=9	5x9=45	6x2=12	8x8=64	9#1=9	11×7=77
0x3=0	2x9=18	3x2=6	5x8=40	6x1=6	8x7=56	9x0=0	11x0=66
0x2=0	2x8=16	3×1=3	5x7=35	$6 \times 0 = 0$	8x6=48	10 x 12=120	11x5=55
$0 \times 1 = 0$	2x7=14	3x0=0	5x6=30	7×12=84	0x5=40	10×11=110	11x4=44
248 224 M							
$0 \times 0 = 0$	2x6=12	4x12=48	5×5=25	7x11=77	8x4=32	10x10=100	11x3=33
1x12=12	2x5=10	4 x 11=44	5x4=20	7x10=70	8x3=24	10x9=90	11x2=22
1x11=11	2x4=8	4x10=40	5x3=15	$7 \times 9 = 63$	8x2=16	$10 \times 8 = 80$	11x1=11
1x10=10	2x3=6	4x9=30	5x2=10	7x8=56	8 x 1=8	10×7=70	11×0=0
1x9=9	2x2=4	4x8=32	5×1=5	7x7=49	8x0=0	10×6=60	12x12=144
1x8=8	2x1=2	4x7=28	5x0=0	7x6=42	9x12=108	10×5=50	12×11=132
1x.7 = 7	2x0=0	4x6=24	6x12=72	7x5=35	9x11=99	10x4=40	12×10=120
1x6=6	3x12=36	4x5=20	6x11=66	7x4=28	9×10=90	10x3=30	12×9=108
12 x 8 = 96	12×3=36	12x4=48					
12×7=84	12x2=24	(1 may 1 m /					
12x6=72	12×1=12	PART OF THE PART O					
12x5=60	$12 \times 0 = 0$	71(1991) Million Million Million					

## BEFORE YOU START PAINTING: Please completely read the General Instructions & prepare your surfaces as recommended.

#### STEP 1:

Separate the multiplication stencil strips along the perforations. Using tape, place each stencil strip in your desired location (typically centered on a riser or vertical surface part of a stair). Paint your stencil strips. Repeat 1-2 more times to achieve desired vividness, drying after each application. Then remove your stencil strips. Fill in the gaps so your stencils are complete.

12x12=144

#### STEP 2:

Remove the tape and stencil strips very carefully. Your painted the multiplication stencil strip should look like the image below.

12x12=144

#### STEP 3:

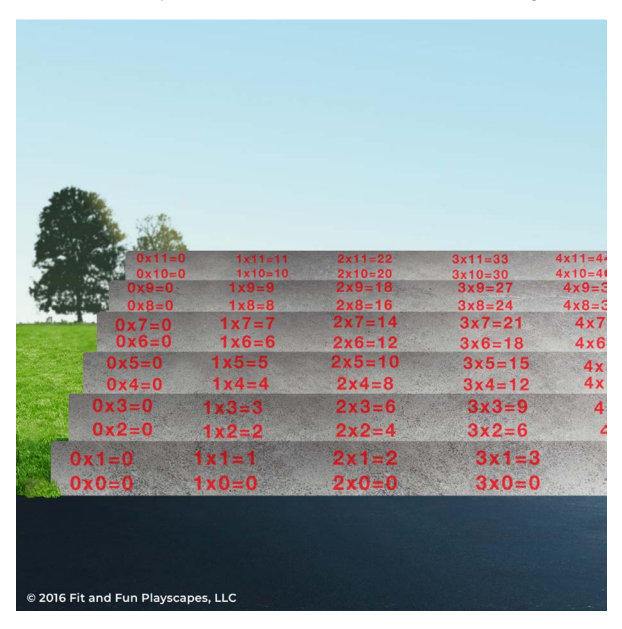
Repeat steps 1-2 for remaining strips.

Allow the paint to dry for a minimum of 24 hours before use.

## **CONGRATULATIONS!!!**

## YOU FINISHED PAINTING MULTIPLICATION STAIR RISERS YOU DID IT! GIVE YOURSELVES A PAT ON THE BACK!

Your finished Multiplication Stair Risers should look similar to the image below.



Have any questions? We're here to help – call us at (800) 681-0684!

VISIT OUR WEBSITE AT WWW.FITANDFUNPLAYSCAPES.COM

THIS INFORMATION IS COPYRIGHT MATERIAL. ALL RIGHTS ARE RESERVED. © 2022 FIT AND FUN PLAYSCAPES, LLC.