

Times Table

X	1	2	3	4	5	6	7	8	9	10	11	12
1	1	2	3	4	5	6	7	8	9	10	11	12
2	2	4	6	8	10	12	14	16	18	20	22	24
3	3	6	9	12	15	18	21	24	27	30	33	36
4	4	8	12	16	20	24	28	32	36	40	44	48
5	5	10	15	20	25	30	35	40	45	50	55	60
6	6	12	18	24	30	36	42	48	54	60	66	72
7	7	14	21	28	35	42	49	56	63	70	77	84
8	8	16	24	32	40	48	56	64	72	80	88	96
9	9	18	27	36	45	54	63	72	81	90	99	108
10	10	20	30	40	50	60	70	80	90	100	110	120
11	11	22	33	44	55	66	77	88	99	110	121	132
12	12	24	36	48	60	72	84	96	108	120	132	144

GED Math Graphics: Illustrated Guide to Self Confidence

www.gedmathgraphics.net

Displaying the Times Table

This chart is very useful as a large format classroom poster.

Students like to have it for reference during cancellation games, such as described in page 11 of the Teacher Notes.

The point is to make the display as large and visible as possible, and let the competitive spirit take hold. Nobody wants to waste time in the rush to finish first, so they quickly pick up their math facts—much more effectively and painlessly than with drills (yuck!).

The idea is to have the biggest chart possible. Supplying a blank poster and letting students draw it themselves is probably the best option, not only for size and colors but also for student engagement (that way it's ***theirs!***)

But you can also print out the chart on 8.5" x 11" paper, and enlarge it to a convenient size such as 11" x 17" at a copy center. Then cut out any flat cardboard to size, and paste on your poster for classroom display.

Every basic math classroom can benefit from one of these!

by Howard Myers, Ed.D.

Copyright © 2009 by Howard Edward Myers. All rights reserved.