

CONVENT OF JESUS AND MARY

Holiday home work

1. Write a HTML code to show the below given table format on a webpage.

A complex table

| Invoice #123456789 | | 14 January 2025 | |
|--|------|---|-----------|
| Pay to: Acme Billing Co. 123 Main St. Cityville, NA 12345 | | Customer: John Smith 321 Willow Way Southeast Northwestershire, MA 54321 | |
| Name / Description | Qty. | @ | Cost |
| Paperclips | 1000 | 0.01 | 10.00 |
| Staples (box) | 100 | 1.00 | 100.00 |
| Subtotal | | | 110.00 |
| Tax | | 8% | 8.80 |
| Grand Total | | | \$ 118.80 |

2. Display the below given table on a webpage NESTING THE TABLES in HTML code.

Conceptualize this layout as a set of three nested 2 x 2 tables.

The outermost table consists of the cells numbered 1, 2, and 3, plus another cell in the lower right quadrant that is further subdivided. The next table consists of the cells numbered 6, 9, and 10, plus another cell in the upper left quadrant that is again further subdivided. This final, innermost, table consists of the cells numbered 4, 5, 7, and 8. Thus it is as if the following three 2 x 2 tables were nested inside each other

| | | | |
|---|---|---|----|
| 1 | 2 | | |
| 3 | 4 | 5 | 6 |
| | 7 | 8 | |
| | 9 | | 10 |