Division of 123456789 by 5

<table>
<thead>
<tr>
<th></th>
<th>1/5</th>
<th>2/5</th>
<th>3/5</th>
<th>4/5</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1/5&gt;2+0</td>
<td>2/5&gt;4+0</td>
<td>3/5&gt;6+0</td>
<td>4/5&gt;8+0</td>
</tr>
</tbody>
</table>

Rules of division by 5

Column A: Apply 1/5>2+0

Change 1 in A into 2 and add 0 to B

Column B: Apply 2/5>4+0

Change 2 in B into 4 and add 0 to C
Column C: Apply $3/5>6+0$
Change 3 in C into 6 and add 0 to D

Column D: Apply $4/5>8+0$
Change 4 in D into 8 and add 0 to E

Revise up D
Add 1 to D, subtract 5 from E

Revise up E
Add 1 to E, subtract 5 from F
Column F: Apply $1/5>2+0$
Change 1 in F into 2 and add 0 to G

Revise up F
Add 1 to F, subtract 5 from G

Column G: Apply $2/5>4+0$
Change 2 in G into 4 and add 0 to H

Revise up G
Add 1 to G, subtract 5 from H
Column H: Apply \( \frac{3}{5} > 6+0 \)
Change 3 in H into 6 and add 0 to I

Revise up H
Add 1 to H, subtract 5 from I

Column I: Apply \( \frac{4}{5} > 8+0 \)
Change 4 in I into 8 and add 0 to J
Done!
\( \frac{123456789}{5} = 24691357.8 \)