

BBP Mapping Grid for Hexadecimal Digits of π

n	1	2	3	4	5	6	7	8	9	10
Digit	2	4	3	F	6	A	8	8	8	5

Notes

- Each cell shows the hexadecimal digit of π at position n (after the decimal point), computed using the BBP formula.
- Example: For $n = 1$, the digit is 2 (from $\pi \approx 3.243F6A8885\dots$).
- The grid maps position n to its corresponding digit, illustrating how BBP navigates π 's structure.
- Positions are treated as linear indices, but could be mapped to coordinates (e.g., $n = x \cdot y$) for a 2D grid.