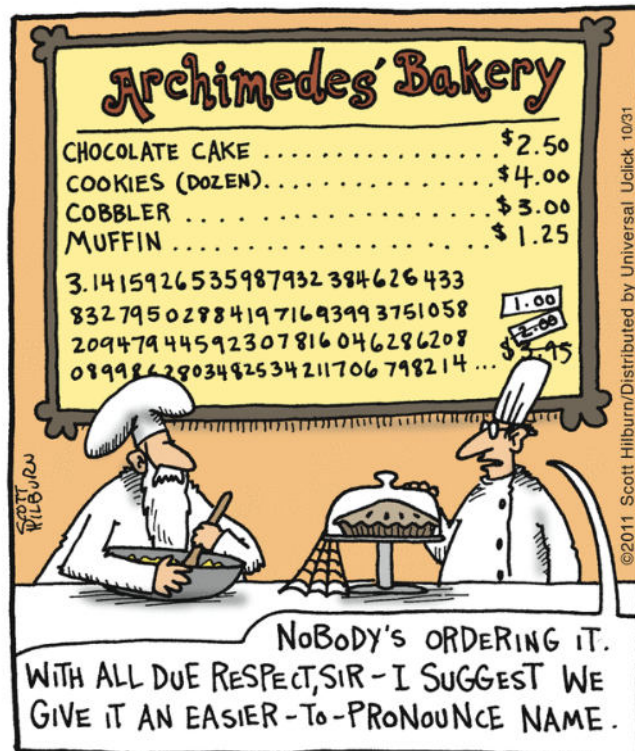


# Station #: Random Pi Art



Make a paper chain of your pi digits according to the chart on the next page.

Period 1	Group 1 Row 1	Group 2 Row 2	Group 3 Row 3	Group 4 Row 4	Group 5 Row 5	Group 6 Row 6
Period 4	Group 1 Row 7	Group 2 Row 8	Group 3 Row 9	Group 4 Row 10	Group 5 Row 11	Group 6 Row 12
Period 6	Group 1 Row 13	Group 2 Row 14	Group 3 Row 15	Group 4 Row 16	Group 5 Row 17	Group 6 Row 18

What are the first 1000 digits of pi?

Row	Here is the expansion of $\pi$ arranged in groups of 50 digits.
1	<b>3.14159265358979323846264338327950288419716939937510</b>
2	58209749445923078164062862089986280348253421170679
3	82148086513282306647093844609550582231725359408128
4	48111745028410270193852110555964462294895493038196
5	44288109756659334461284756482337867831652712019091
6	45648566923460348610454326648213393607260249141273
7	72458700660631558817488152092096282925409171536436
8	78925903600113305305488204665213841469519415116094
9	33057270365759591953092186117381932611793105118548
10	07446237996274956735188575272489122793818301194912
11	98336733624406566430860213949463952247371907021798
12	60943702770539217176293176752384674818467669405132
13	00056812714526356082778577134275778960917363717872
14	14684409012249534301465495853710507922796892589235
15	42019956112129021960864034418159813629774771309960
16	51870721134999999837297804995105973173281609631859
17	50244594553469083026425223082533446850352619311881
18	71010003137838752886587533208381420617177669147303

19	59825349042875546873115956286388235378759375195778
20	18577805321712268066130019278766111959092164201989