

Petite Chartres
build worksheet
for
labyrinth measurement calculations



Labyrinth Calculations for various diameter labyrinths

for calculation purposes, the center diameter of this labyrinth is about 1/4 the diameter of entire labyrinth.

_____ -foot diameter Labyrinth

_____ foot center circle (_____ inches)

_____ remaining feet (_____ inches)

divided by 14 circuits

=

_____ inch pathways

(round down/up to _____ inches)

1st mark from center = _____ ft. (_____ ”)

2nd mark from center = _____ ft. (_____ ”)

3rd mark from center = _____ ft. (_____ ”)

4th mark from center = _____ ft. (_____ ”)

5th mark from center = _____ ft. (_____ ”)

6th mark from center = _____ ft. (_____ ”)

7th mark from center = _____ ft. (_____ ”)

8th mark from center = _____ ft. (_____ ”)

Calculating the ENTRY PATHS

_____ foot Labyrinth

full Labyrinth Path Width = _____ inches wide

half-width of Labyrinth Path = _____ inches wide

1st circle's distance from center = _____ inches

8th circle's distance from center = _____ inches

