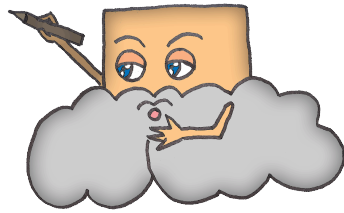
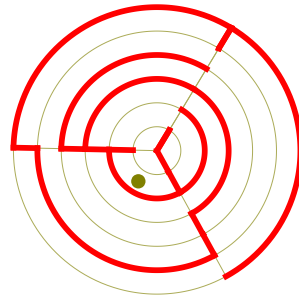
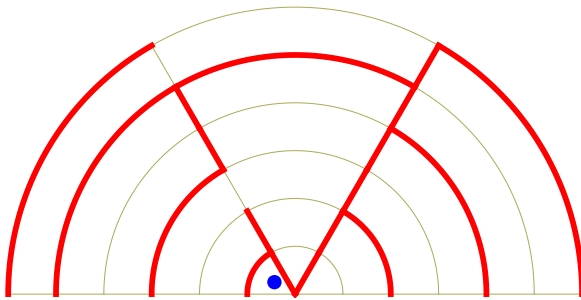


prof. Matemko

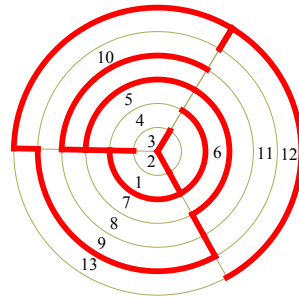
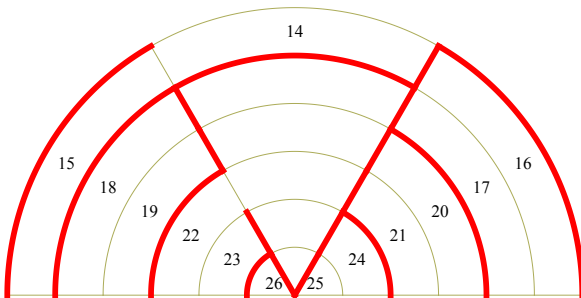


## Mazes on a Cone, Including Its Base

Find the shortest path from the brown dot to the blue dot without crossing any red barrier.

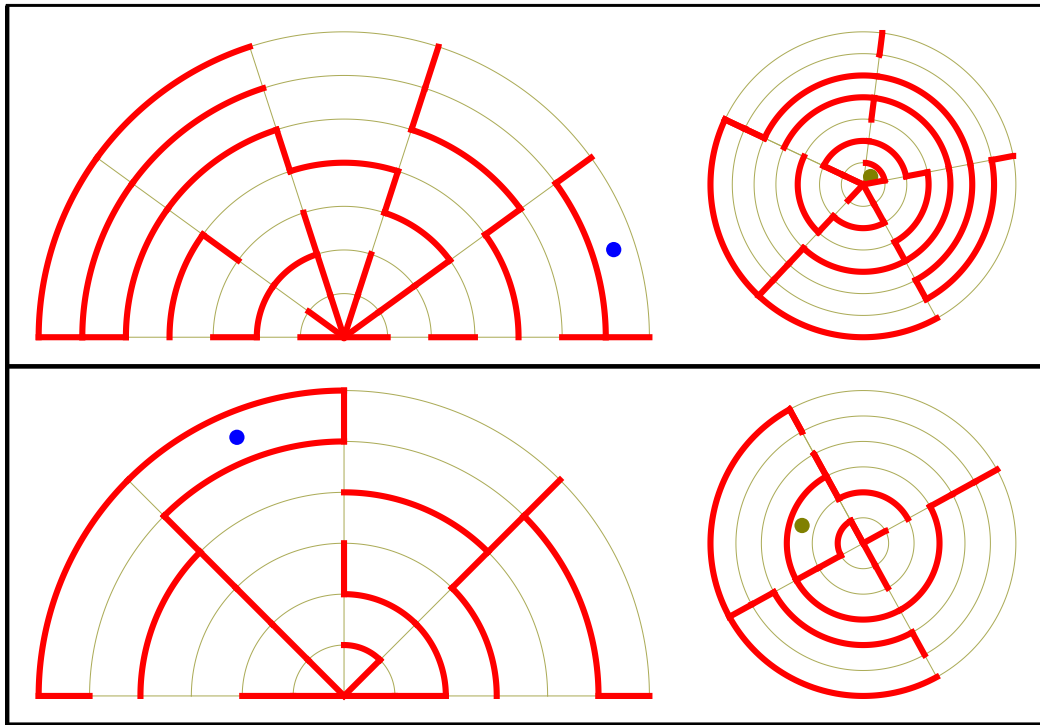


Answer

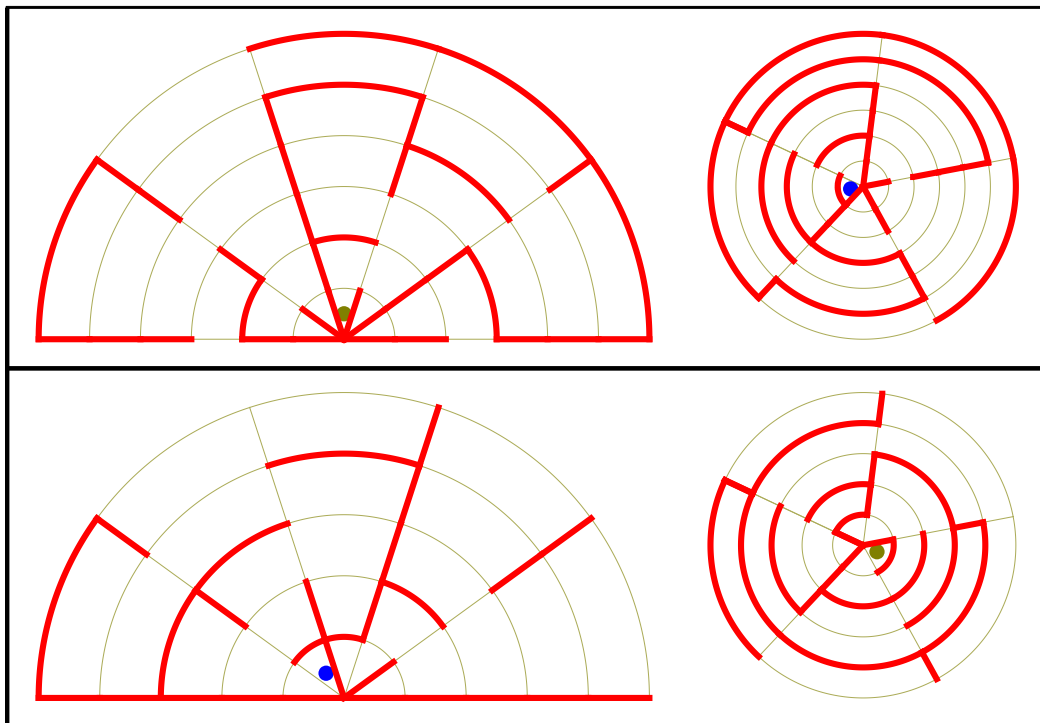


MATHEMA

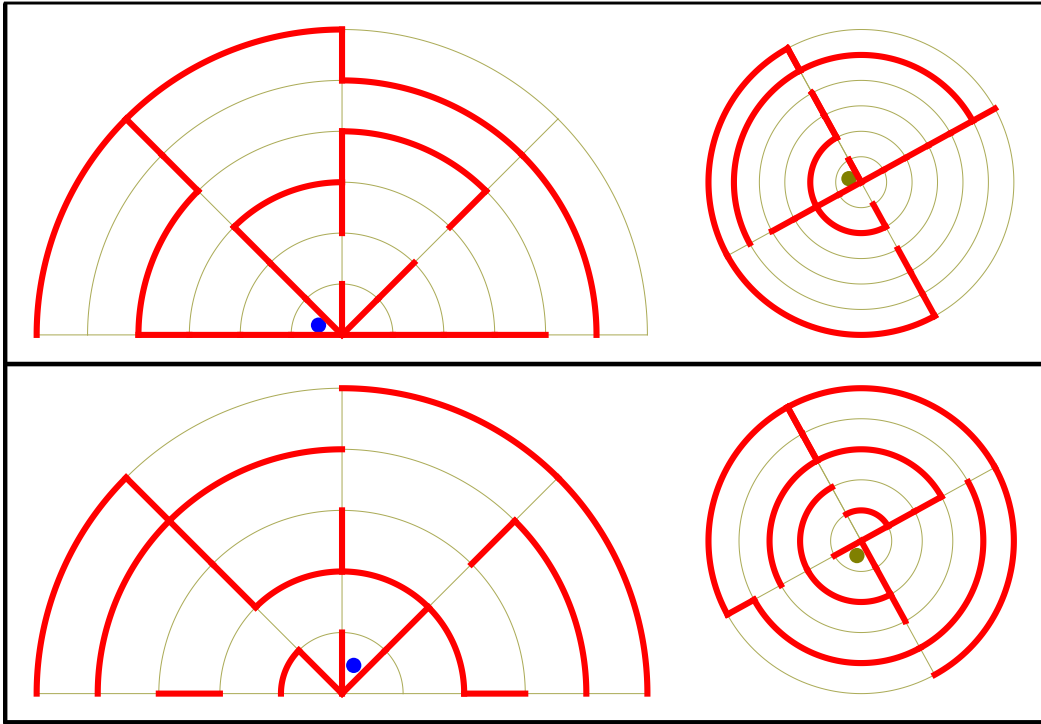
1



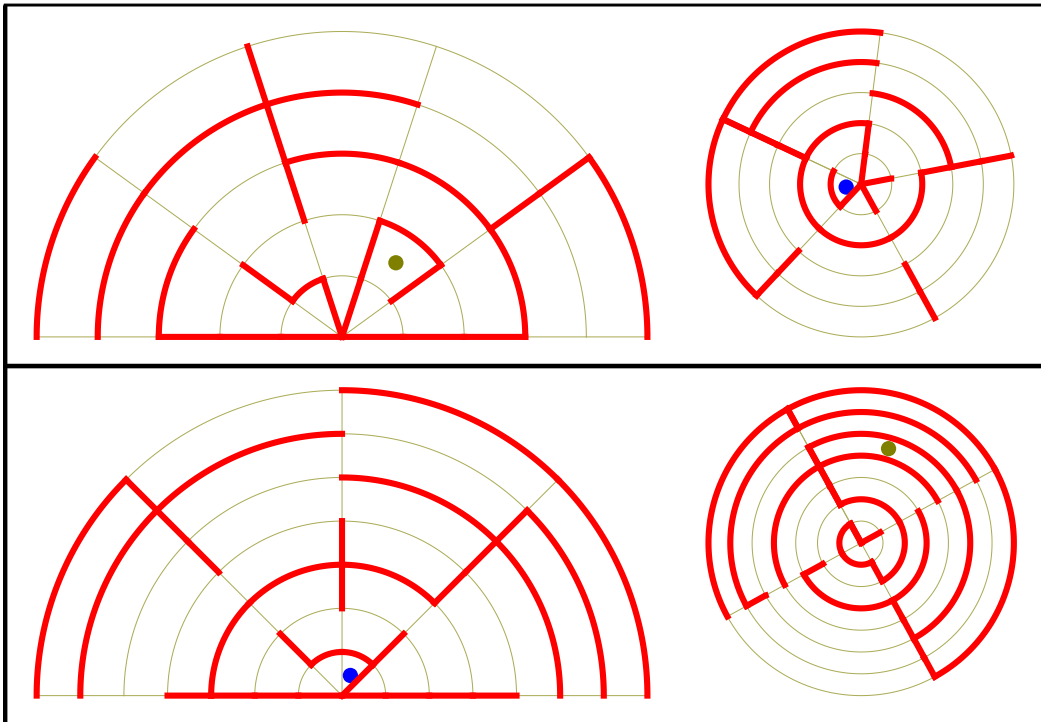
2



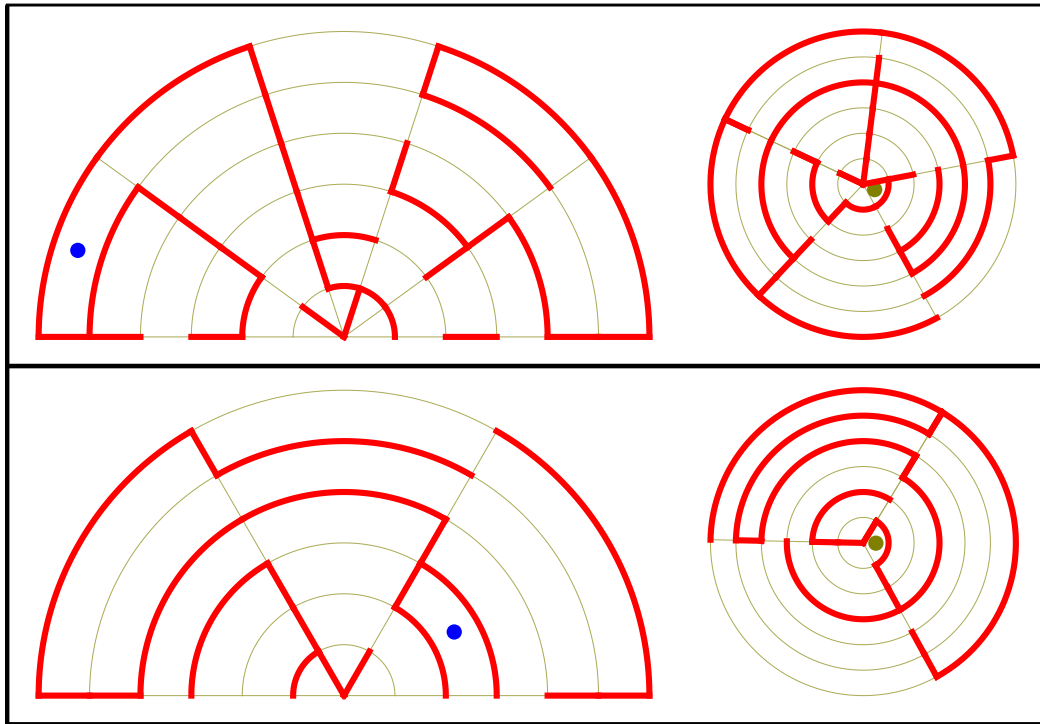
3



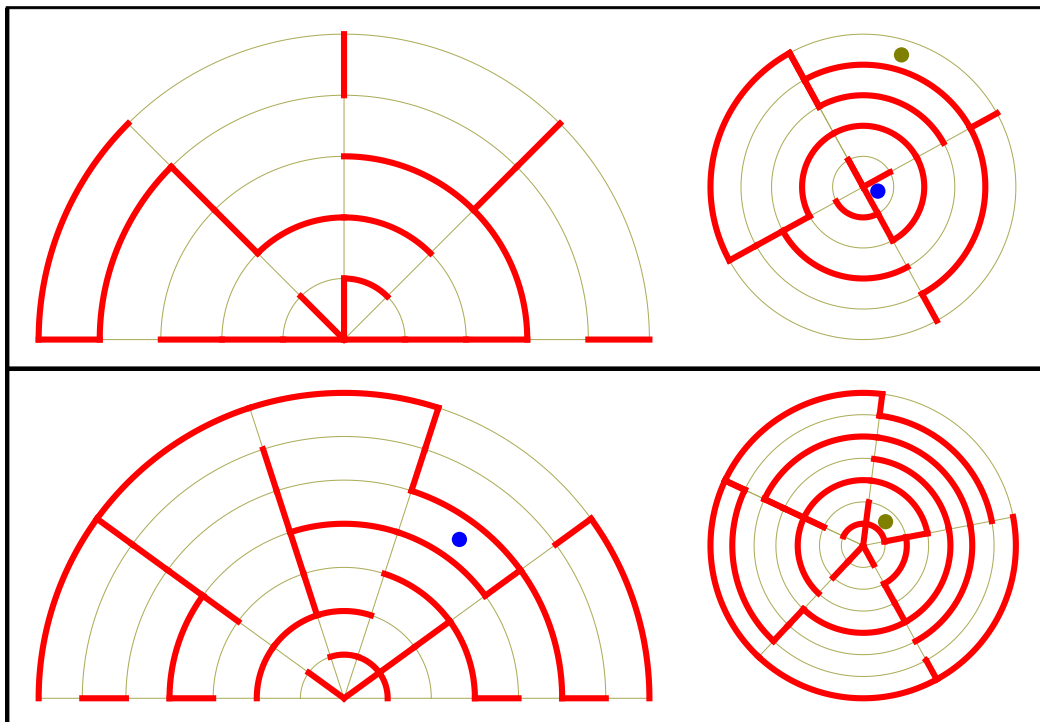
4



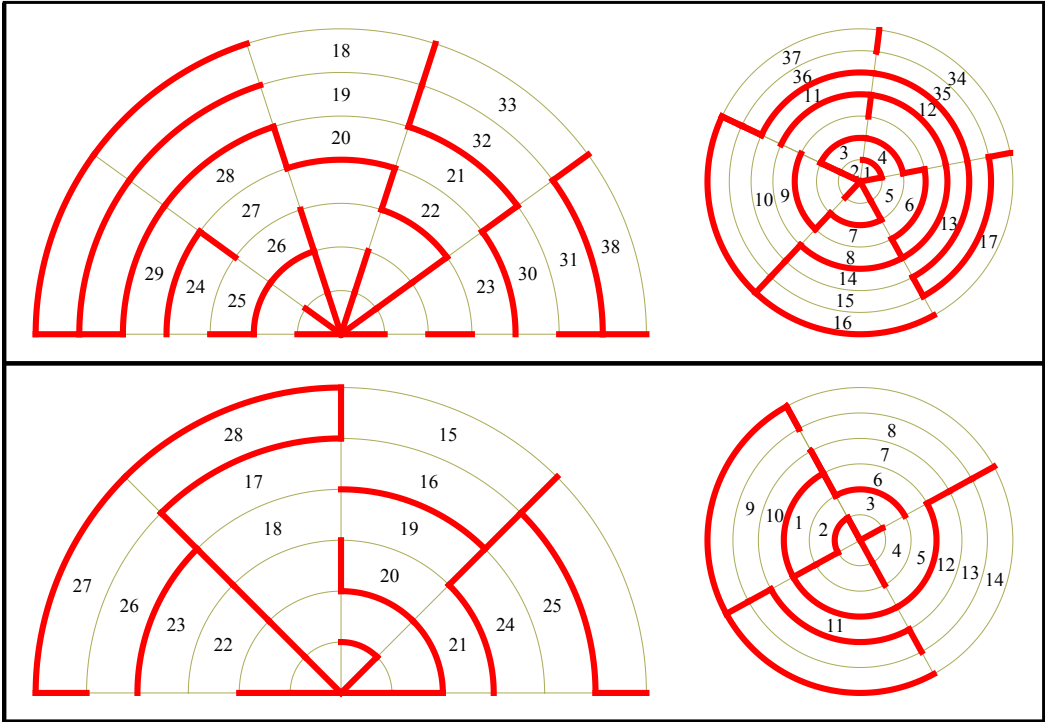
5



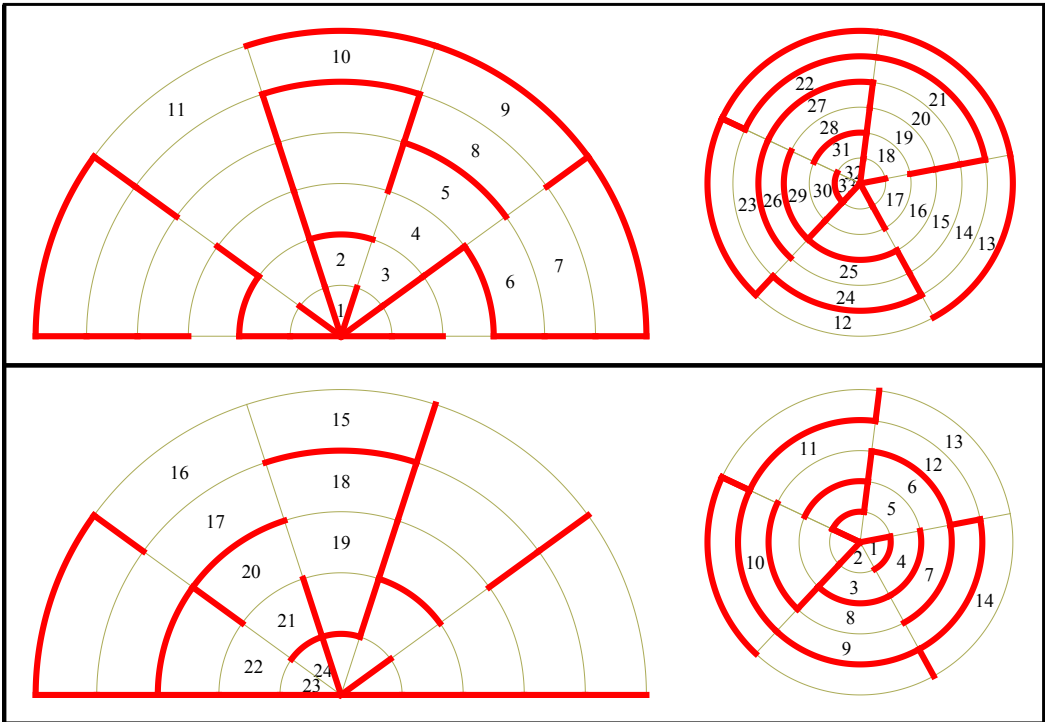
6



1



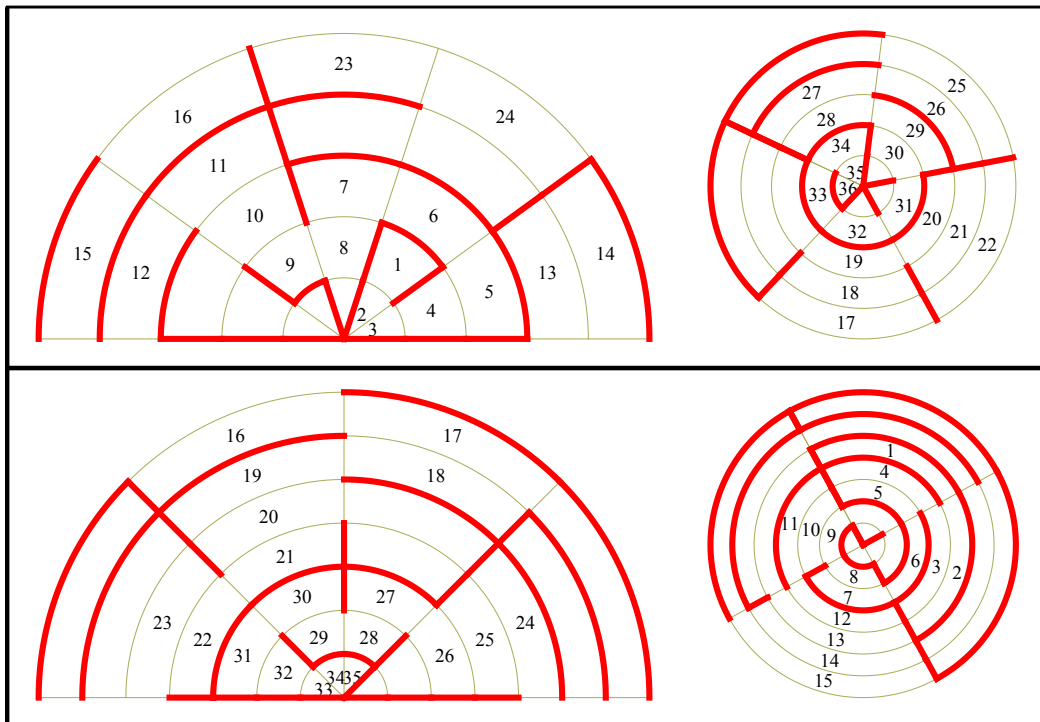
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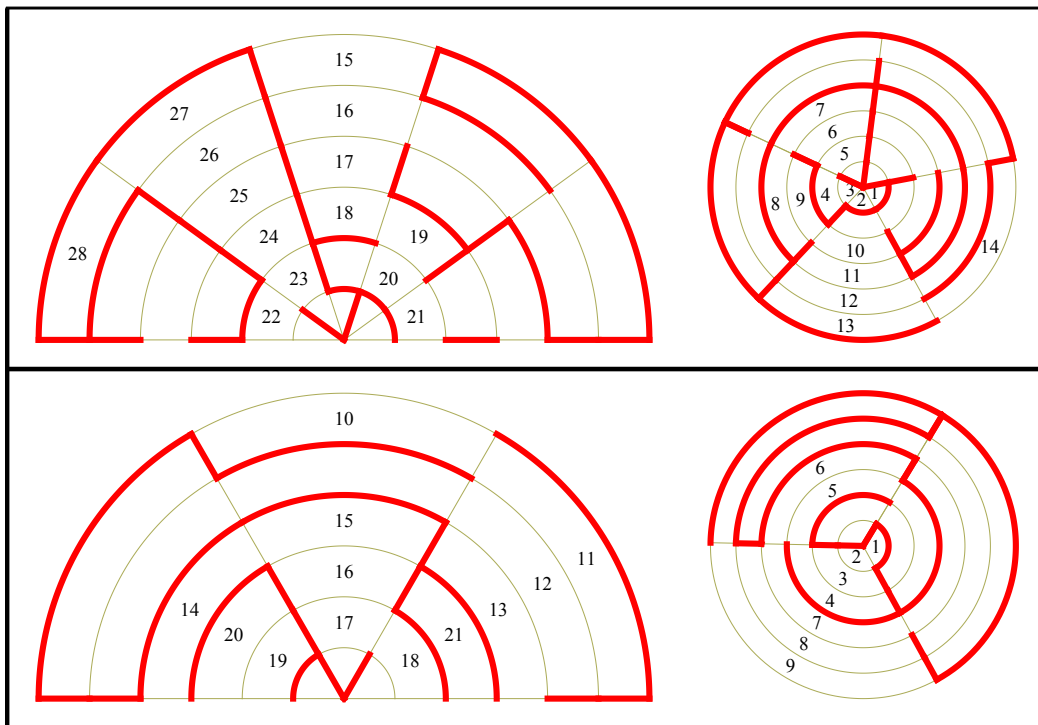
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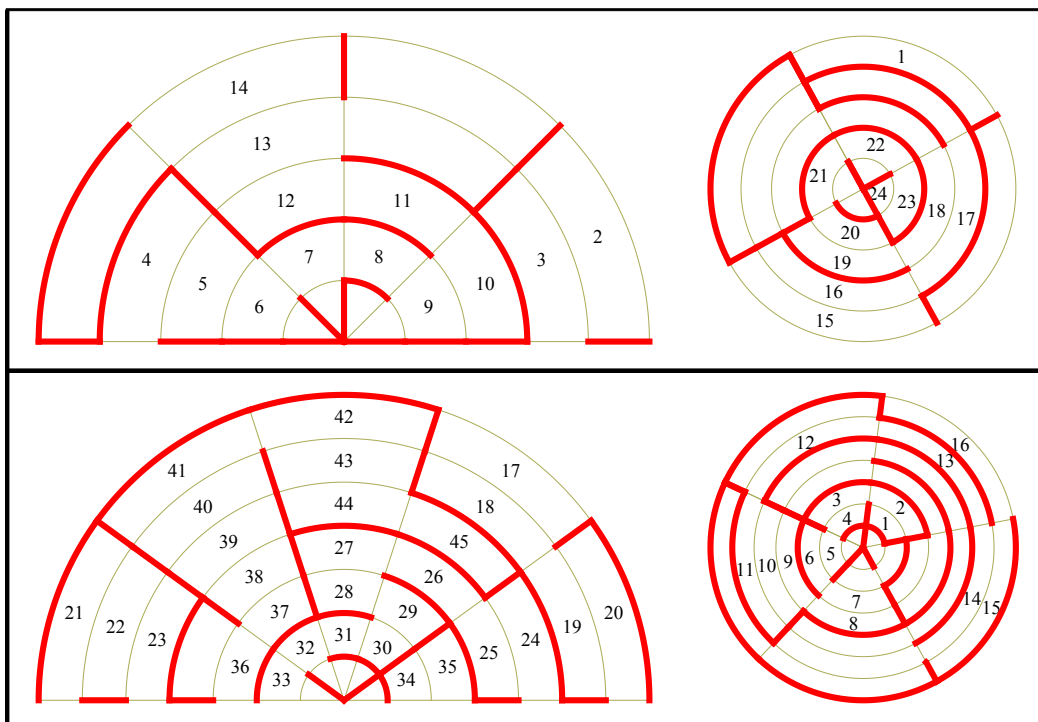
4



5



6



Referencca:

Izidor Hafner

"Mazes on a Cone, Including Its Base"

<http://demonstrations.wolfram.com/MazesOnAConeIncludingItsBase/>

Wolfram Demonstrations Project

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