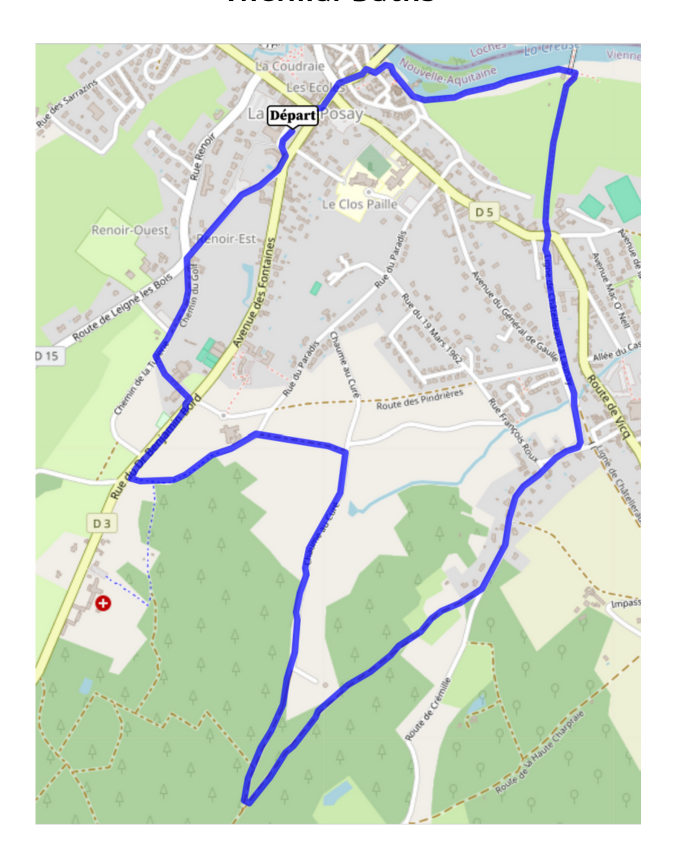
"Passage to the heart of the Thermal Baths"





The steps



Step 1: Turn left onto Cour Pasteur and walk along Les Loges du Parc



Step 2: Continue on Rue des Enfants de Troupe



Step 3: Turn left onto Chemin du Golf and follow the path to the next intersection



Step 4: Continue straight for a few meters on Chemin de la Tuilerie





Step 5: At the first intersection, turn left and continue on the path that passes through the thermal baths



Step 7: Cross at the first pedestrian crossing and continue to the right



Step 6: Return to Avenue des Fontaines and turn right onto Rue du Dr Benjamin Bord



Step 8: Continue on the pedestrian path which runs alongside Rue du Dr Benjamin Bord





Step 9: At the intersection, turn left then continue straight until the next intersection



Step 10: At the intersection, turn right then continue on the path



Step 11: At the end of the path, turn right and continue straight on the "Chaume au Cure" path until the next intersection



Step 12: Turn left and continue straight on to Route de Crémille





Step 13: At the intersection, turn left onto Route de Crémille



Step 14: Ignore the intersections and continue straight on Route de Crémille



Step 15: Turn left onto Rue du Général de Gaulle and continue straight until the next road on the right.

La Roche-Posay



Step 16: Turn right onto the path, cross the bridge and continue straight on to Avenue de la Gare



Step 17: Cross Avenue de la Gare and continue straight on the path "Les Jardins des Grands Prés"



Step 19: Continue straight on the pedestrian path and follow the Creuse until Rue des Remparts



Step 18: Take the stairs on the right and the one in its continuity to go down to the Baignade. Then turn left.

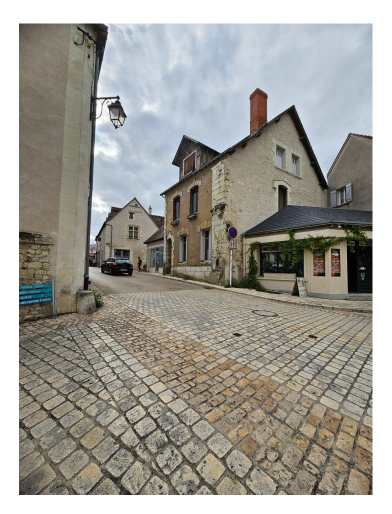


Step 20: Turn right onto Rue des Remparts then follow the road until the next intersection





Step 21: Turn right onto Rue Notre Dame.



Step 22: Turn left onto Rue Bourbon and continue straight on until you reach Cour Pasteur then Place de la République

