```
from flask import Flask, request, isonify
import requests
app = Flask(___name___)
# Remplacer ici par ta clé API Perplexity et ton secret token personnel
PERPLEXITY_API_KEY = "pplx-
DK9j3CRjQricVFkJy0PPBwEh6Op8we0T10k0ZN091uELyui2"
SECRET_TOKEN = "Guizmo"
@app.route('/search', methods=['GET'])
def search():
  # Vérifie que le bon token est fourni
  token = request.args.get('secret_token')
  if token != SECRET TOKEN:
    return jsonify({"error": "Unauthorized access. Invalid token."}), 401
  # Récupère les paramètres
  mot_cle = request.args.get('mot_cle')
  nombre_de_resultats = request.args.get('nombre_de_resultats', 5)
  # Appel à Perplexity API
  url = f"https://api.perplexity.ai/search?q={mot_cle}
&lang=fr&num_results={nombre_de_resultats}"
  headers = {
    "Authorization": f"Bearer {PERPLEXITY_API_KEY}",
    "Content-Type": "application/json"
  }
 response = requests.request("GET", url, headers=headers)
  if response.status_code == 200:
    data = response.json()
    return jsonify(data)
  else:
    return jsonify({"error": f"Erreur API Perplexity : {response.status_code} -
{response.text}"}), response.status_code
# Lancer le serveur
if __name__ == "__main__":
  app.run(host="0.0.0.0", port=8080)
```