```
data = {
  "District1": {
     "Mandal1": {
        "Village1": ["Survey1", "Survey2", "Survey3"],
       "Village2": ["Survey4", "Survey5"]
     },
     "Mandal2": {
        "Village3": ["Survey6", "Survey7"],
        "Village4": ["Survey8", "Survey9"]
     }
  },
  "District2": {
     "Mandal3": {
        "Village5": ["Survey10", "Survey11"],
        "Village6": ["Survey12", "Survey13"]
     },
     "Mandal4": {
        "Village7": ["Survey14", "Survey15"],
        "Village8": ["Survey16", "Survey17"]
     }
  }
}
def get survey numbers(district, mandal, village):
  if district in data and mandal in data[district] and village in data[district][mandal]:
     return data[district][mandal][village]
  else:
     return []
# Input from the user
district = input("Enter the district: ")
mandal = input("Enter the mandal: ")
village = input("Enter the village: ")
# Get and print survey numbers
survey_numbers = get_survey_numbers(district, mandal, village)
if survey_numbers:
  print("Survey numbers for", district, "/", mandal, "/", village, ":", survey numbers)
else:
  print("No survey numbers found for the given district, mandal, and village.")
```