import cv2

import matplotlib.pyplot as plt

image1=cv2.imread("/content/turn left aheead 1.jpg")

image2=cv2.imread("/content/turn-left-ahead-2.jpg")

image3=cv2.imread("/content/left-turn-ahead-3.jpg")

image4=cv2.imread("/content/left-turn-ahead-4.jpg")

image5=cv2.imread("/content/tuen left ahed 5.jpg")

image6=cv2.imread("/content/No\_Left\_Turn 1.jpg")

image7=cv2.imread("/content/no left tern 2.jpg")

image8=cv2.imread("/content/no-left-turn-3.jpg")

image9=cv2.imread("/content/no-left-turn-road-sign 4.jpg")

image10=cv2.imread("/content/Traffic\_Sign\_No\_Left\_Turn 5.png")

plt.subplot(551),plt.imshow(image1)

plt.subplot(552),plt.imshow(image2)

plt.subplot(553),plt.imshow(image3),plt.title('Right Direction Sign')

plt.subplot(554),plt.imshow(image4)

plt.subplot(555),plt.imshow(image5)

plt.subplot(549),plt.imshow(image6)

plt.subplot(859),plt.imshow(image7)

plt.subplot(569),plt.imshow(image8)

plt.subplot(549),plt.imshow(image9)

plt.subplot(549),plt.imshow(image10)

plt.show()