```
scores = model.evaluate(imgs, labels, verbose=0)
print(f'{model.metrics_names[0]} of {scores[0]}; {model.metrics_names[1]} of {scores[1]*180}%')
coss of 0.000432923756306991; accuracy of 100.0%
```

predictions on a small set of test data--

G F Q X D A T U W V



Actual labels G F Q X D A T U W V