```
In [18]:
         word_dict = {0:'A',1:'B',2:'C',3:'D',4:'E',5:'F',6:'G',7:'H',8:'I',9:'I',10:'J',11:'K',12:'L',13:'M',14:'N',15:'O',1
         predictions = model.predict(imgs, verbose=0)
         print("predictions on a small set of test data--")
print("")
         for ind, i in enumerate(predictions):
                                                   ')
             print(word_dict[np.argmax(i)], end='
         plotImages(imgs)
         print('Actual labels')
         for i in labels:
            print(word_dict[np.argmax(i)], end='
                                                    1)
         Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).
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                                                                                                         for integers).
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                                                                                                         for integers).
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```

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