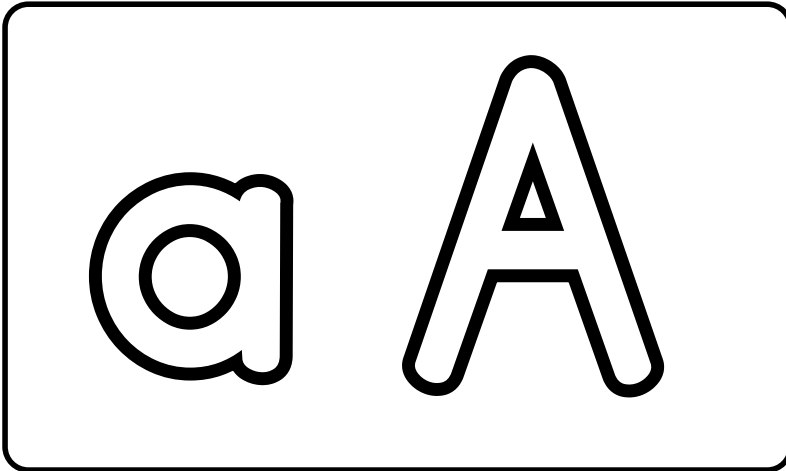
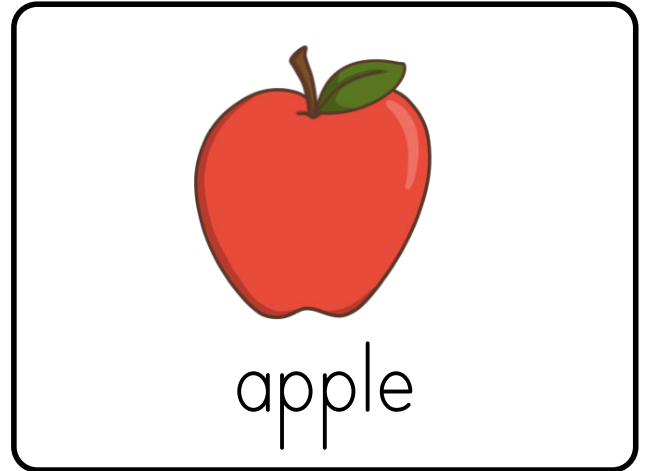




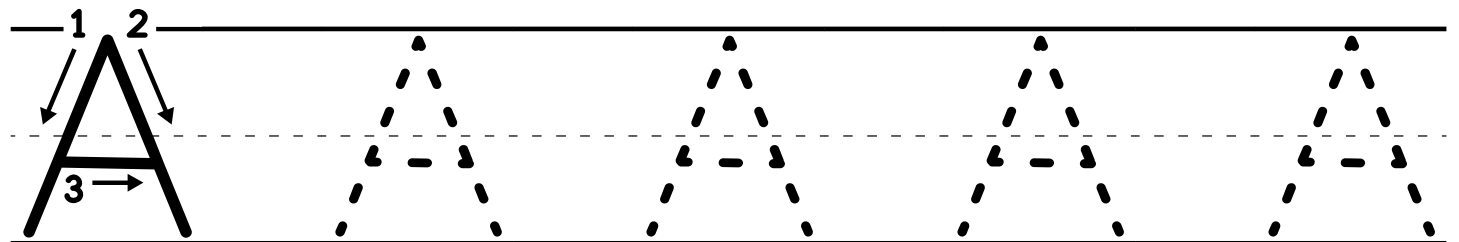
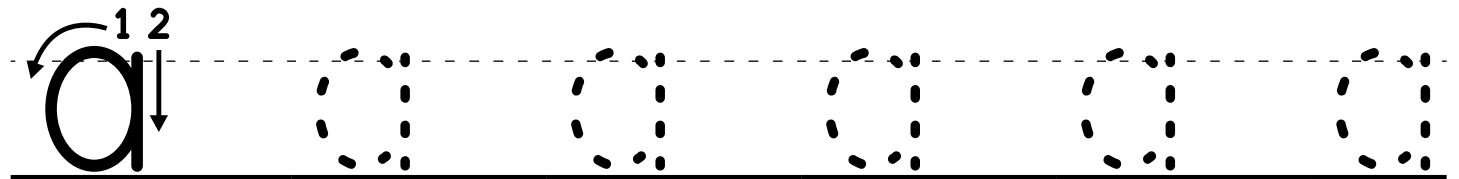
colour



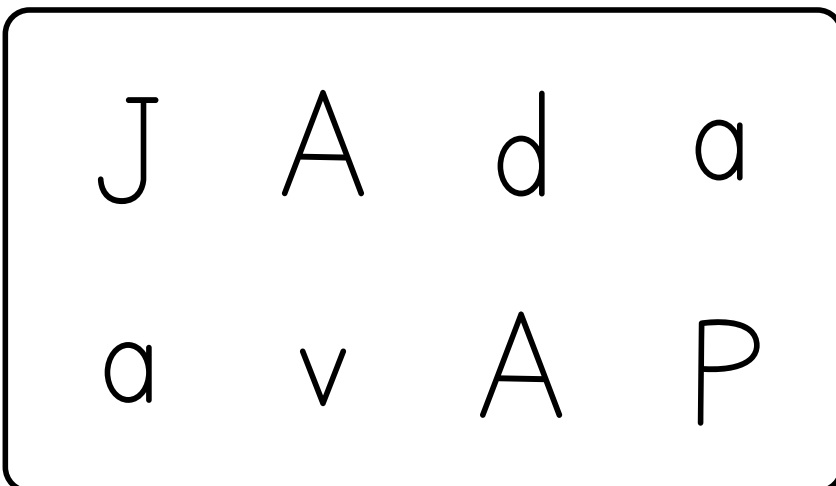
say



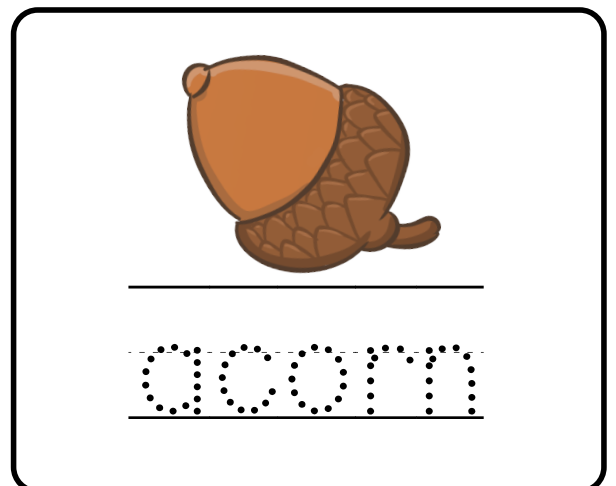
practice



circle

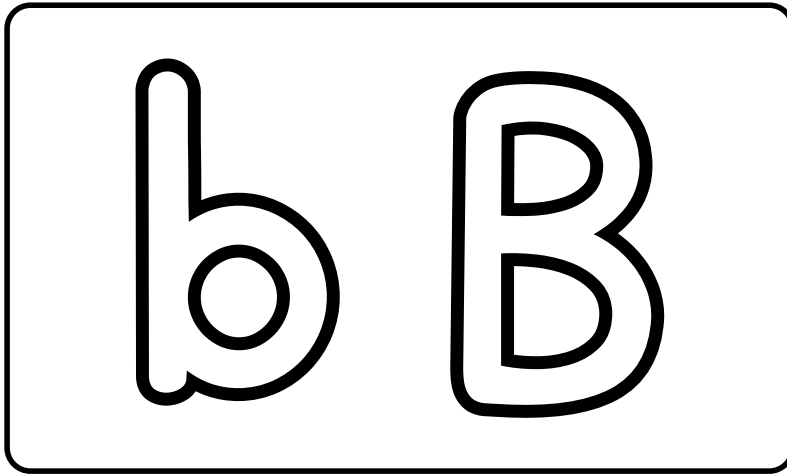


write

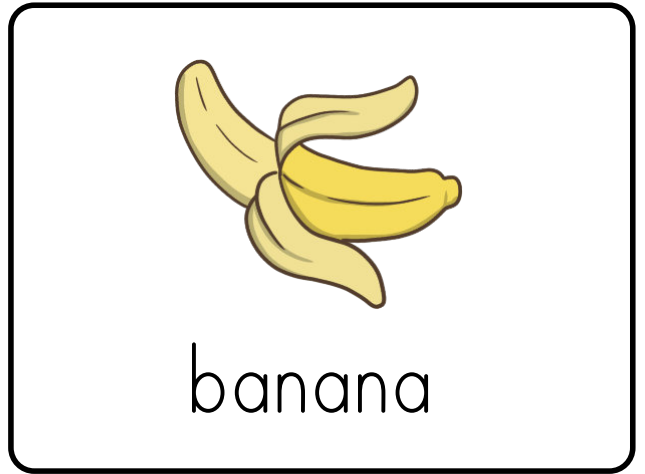




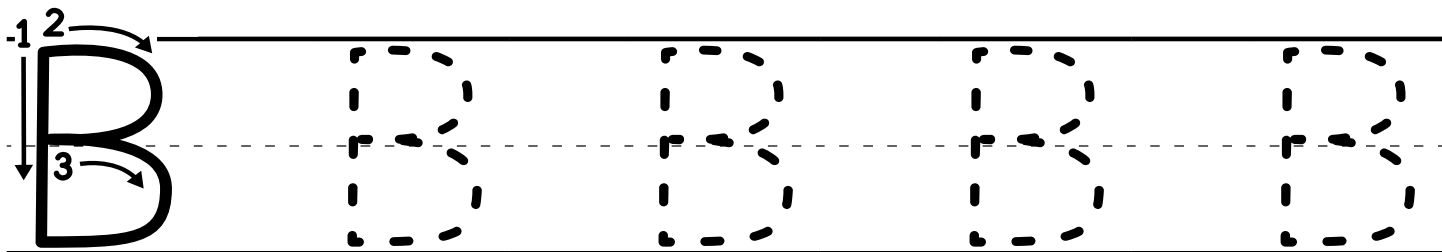
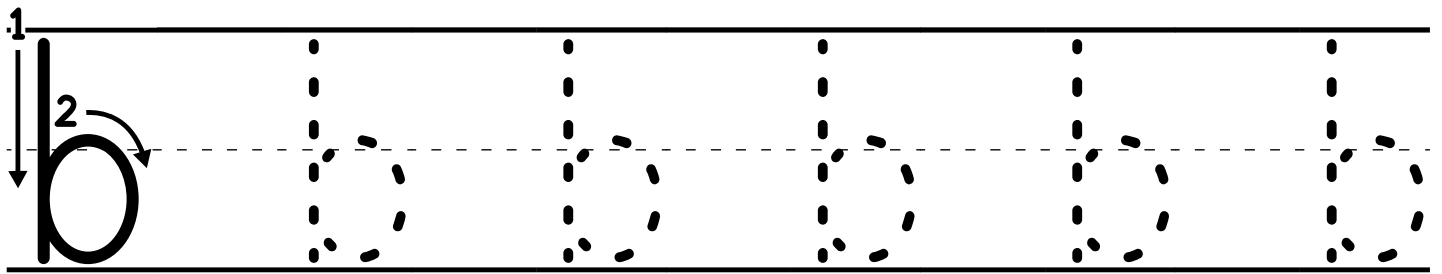
colour



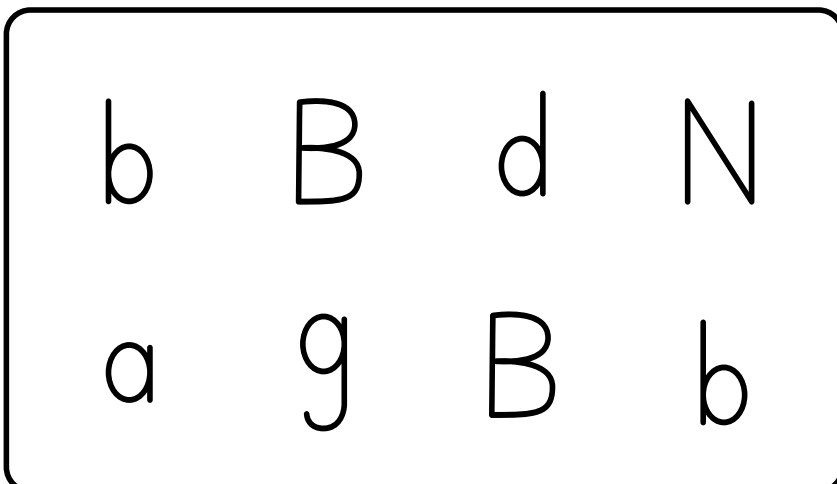
say



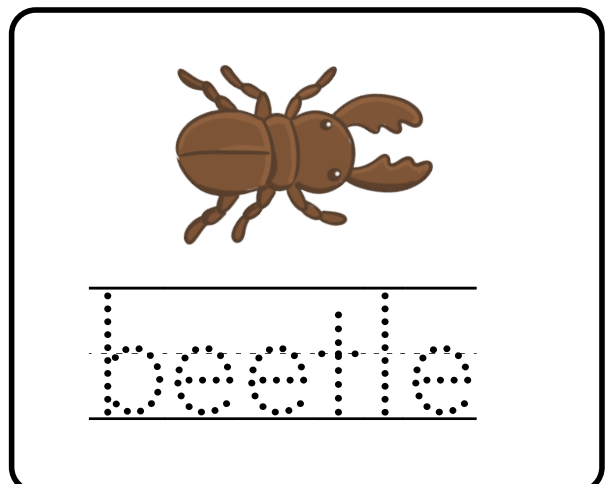
practice



circle

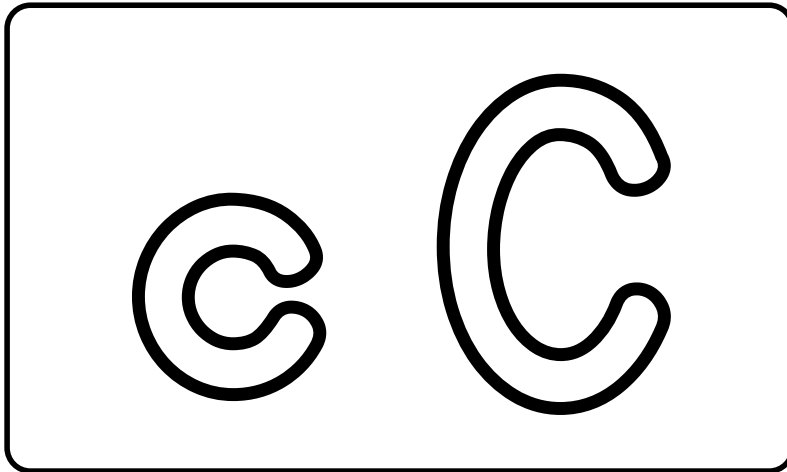


write

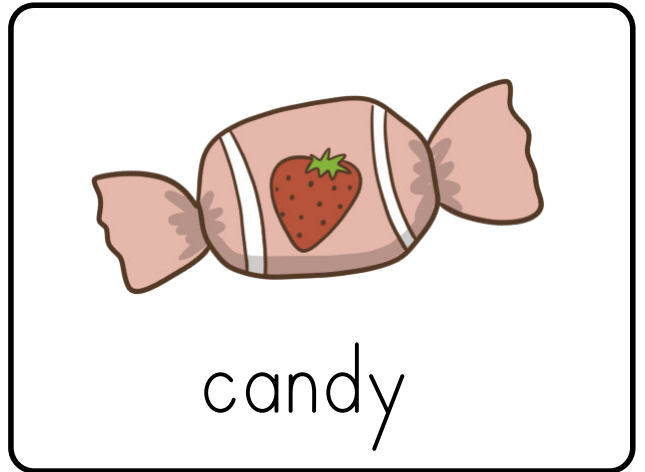




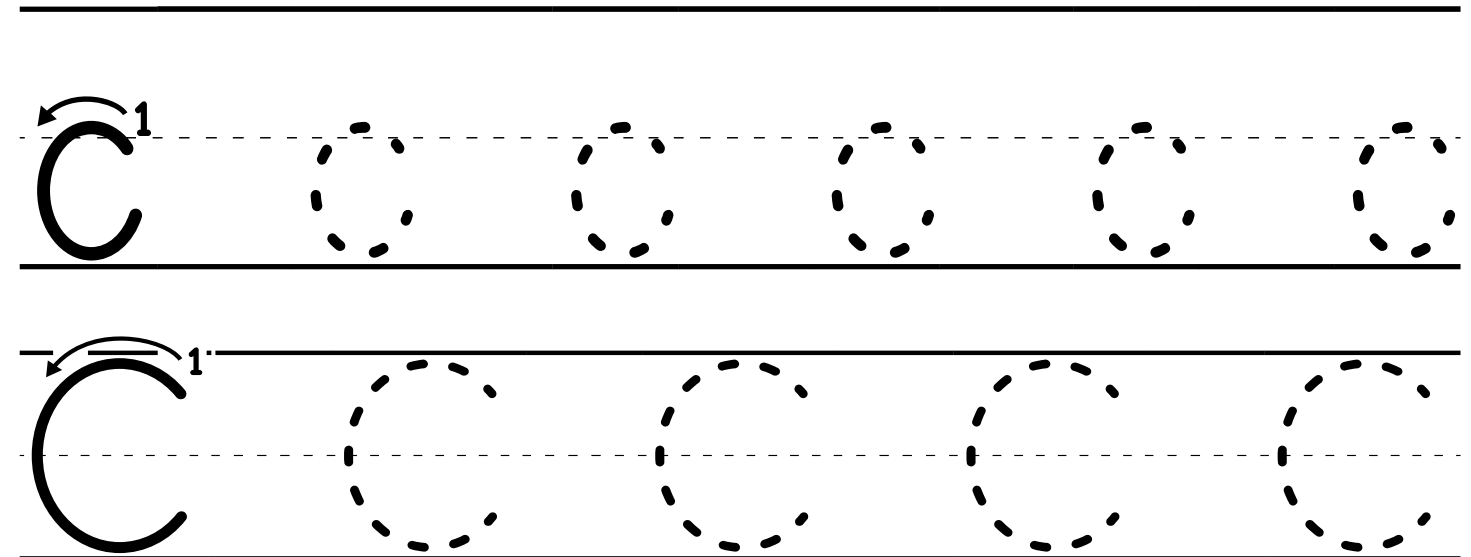
colour



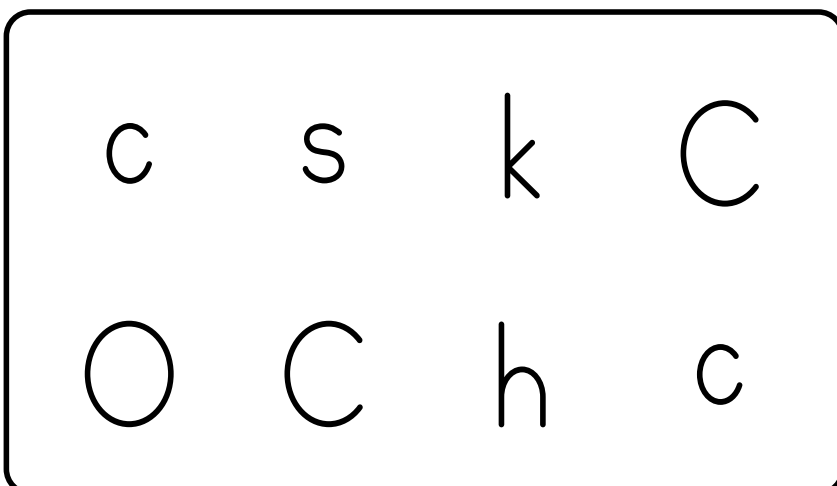
say



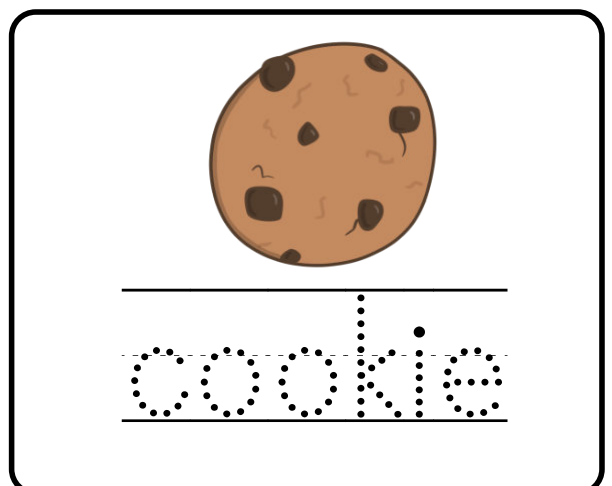
practice



circle

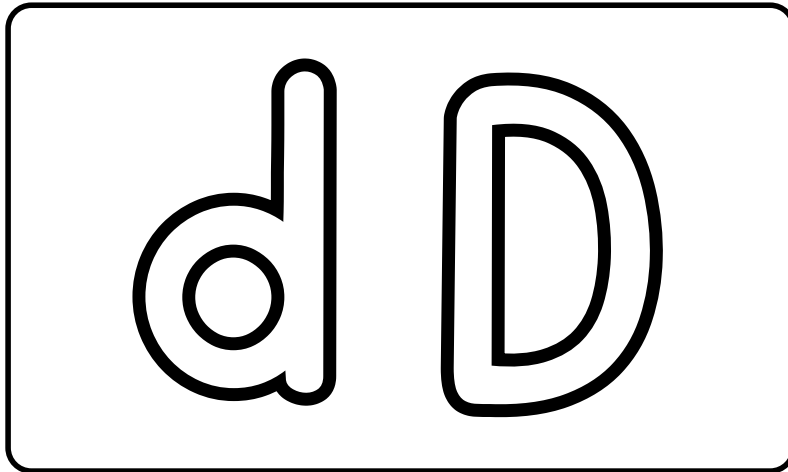


write

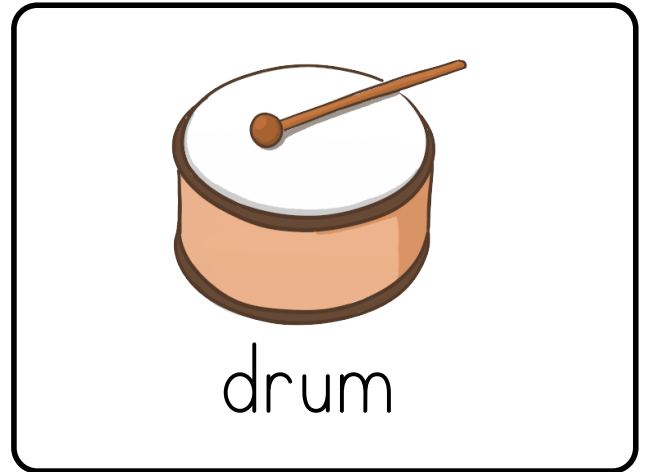




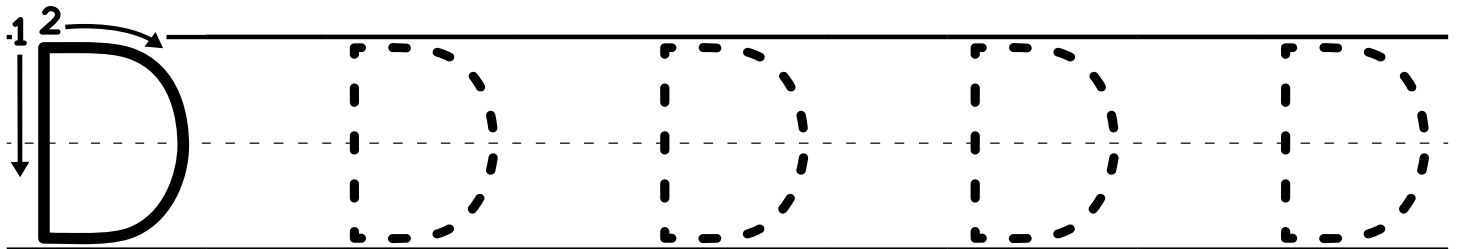
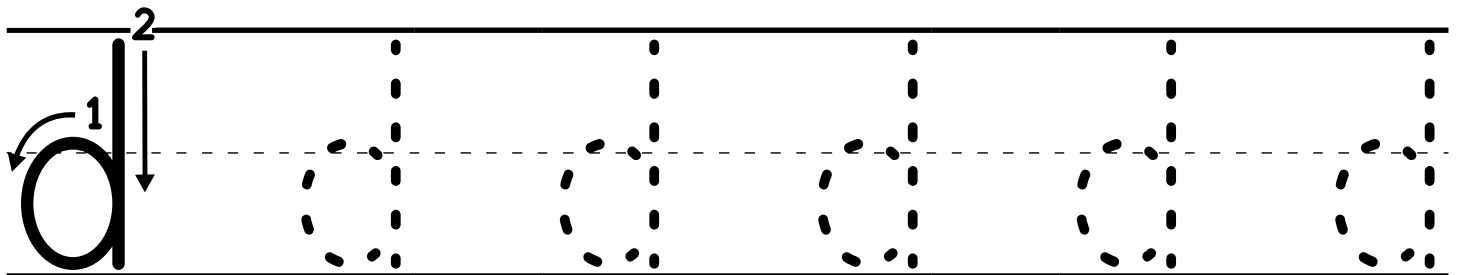
colour



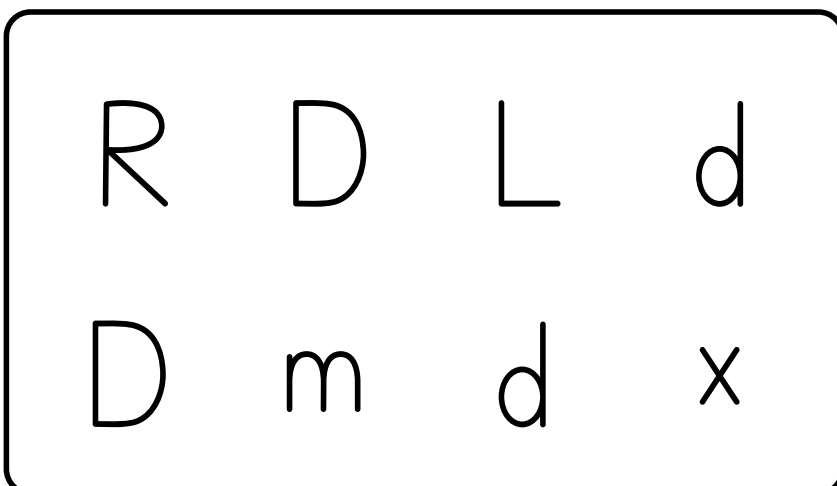
say



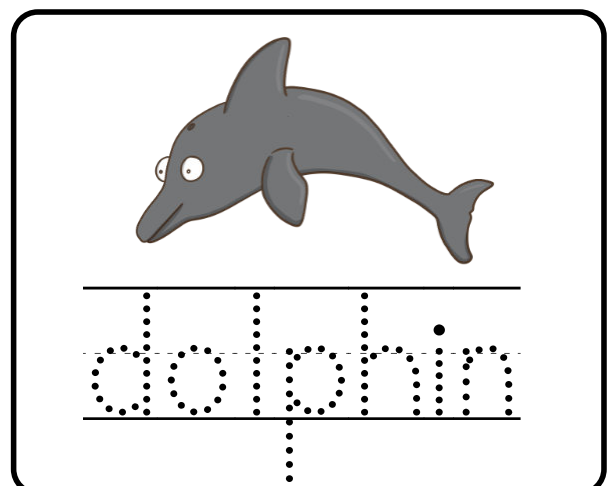
practice



circle



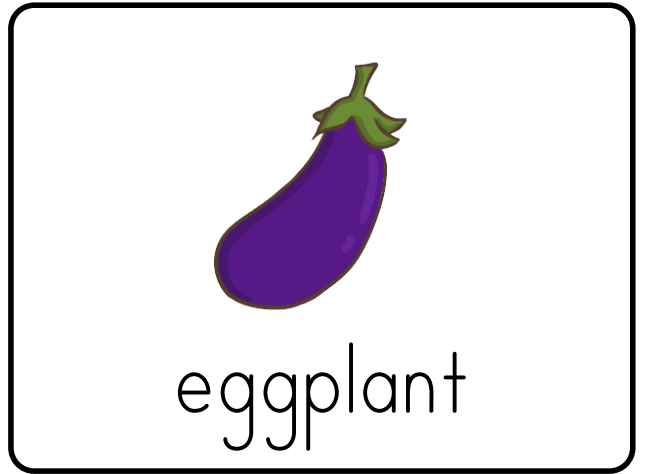
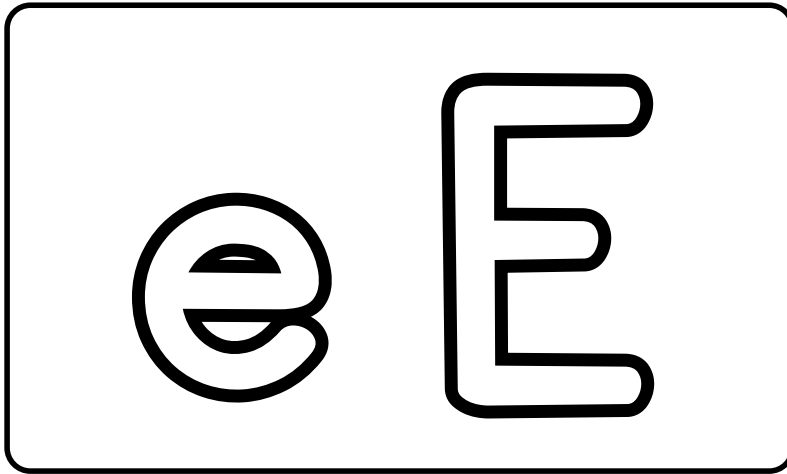
write



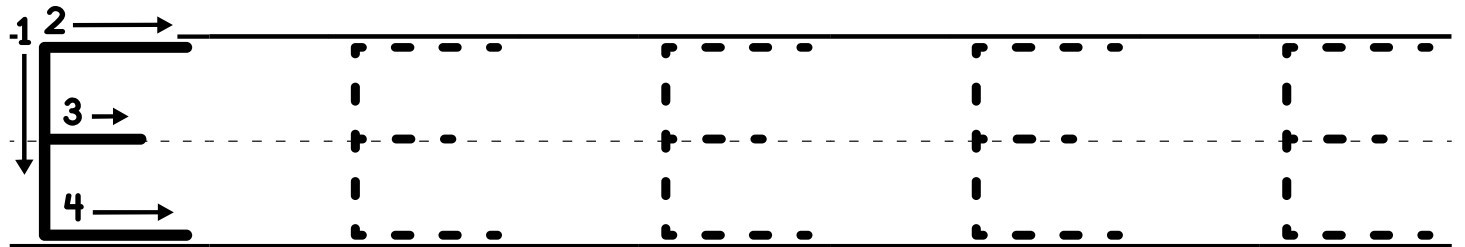
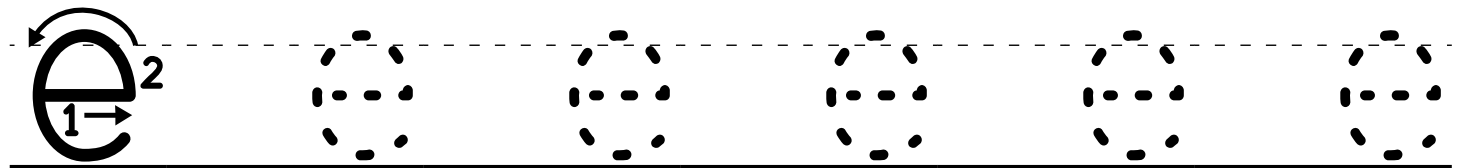


colour

say

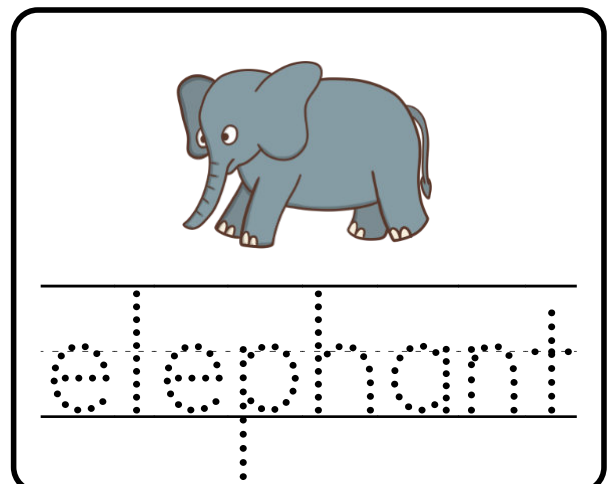
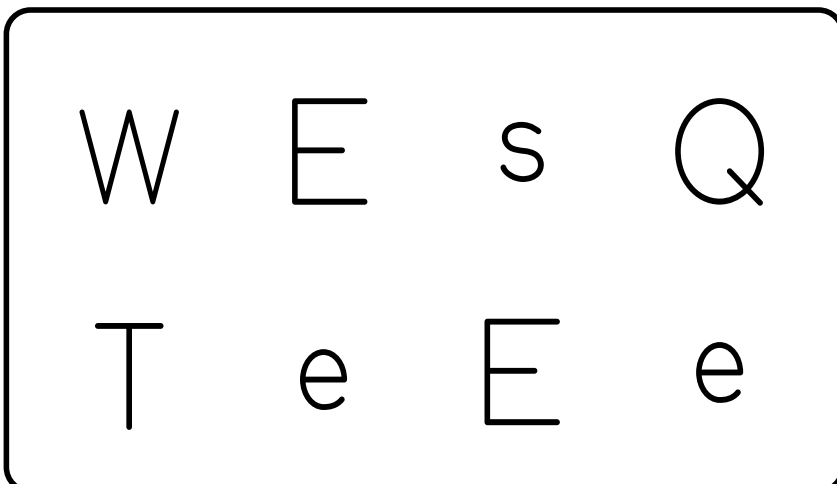


practice



circle

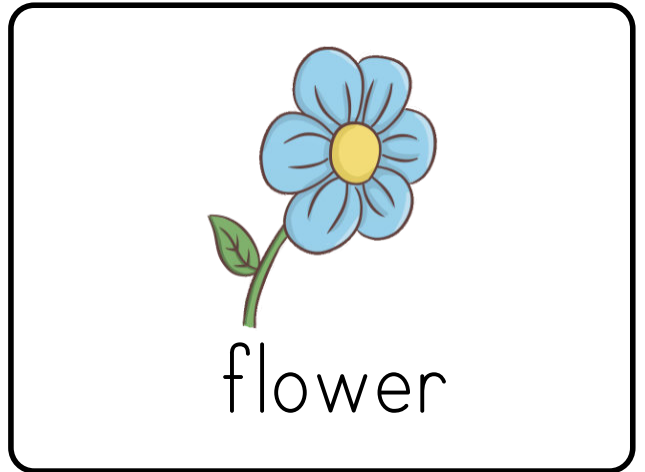
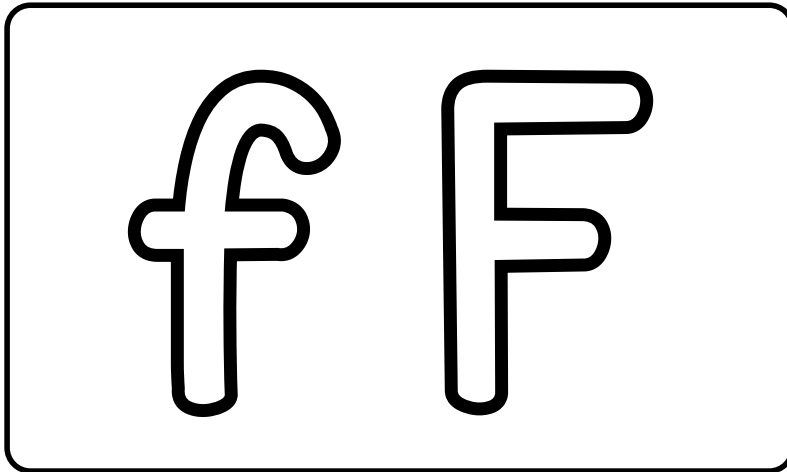
write



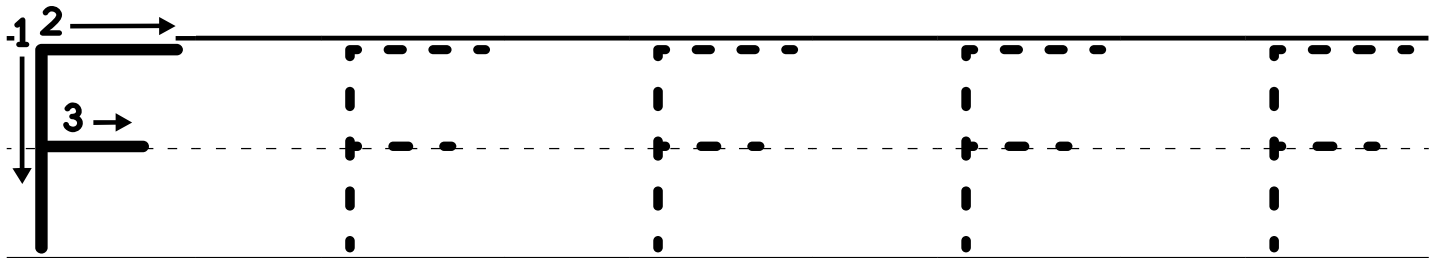
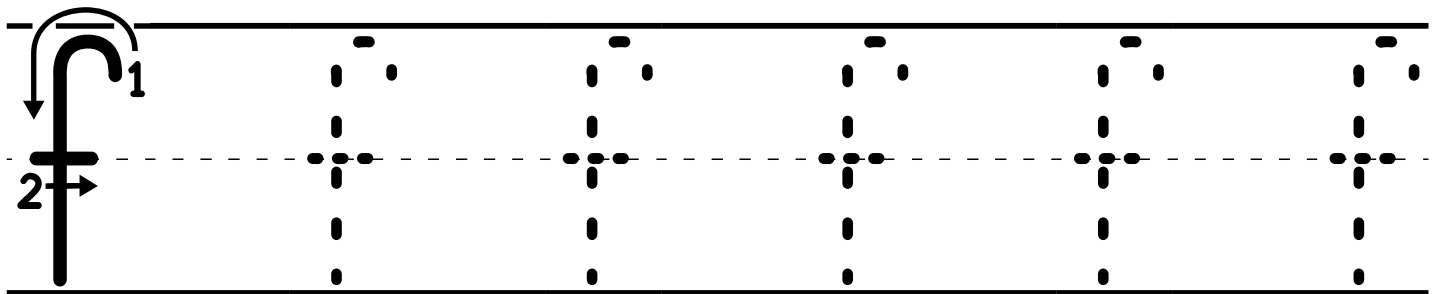


colour

say

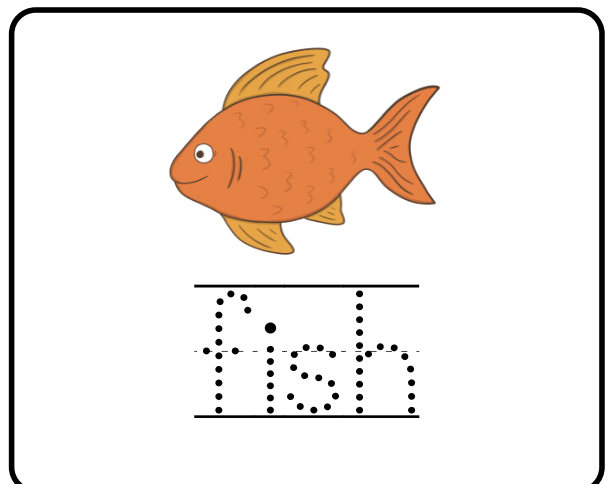
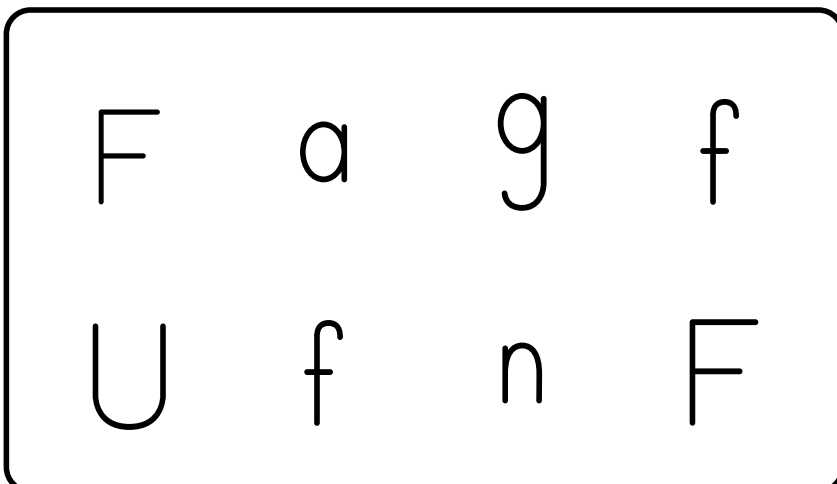


practice



circle

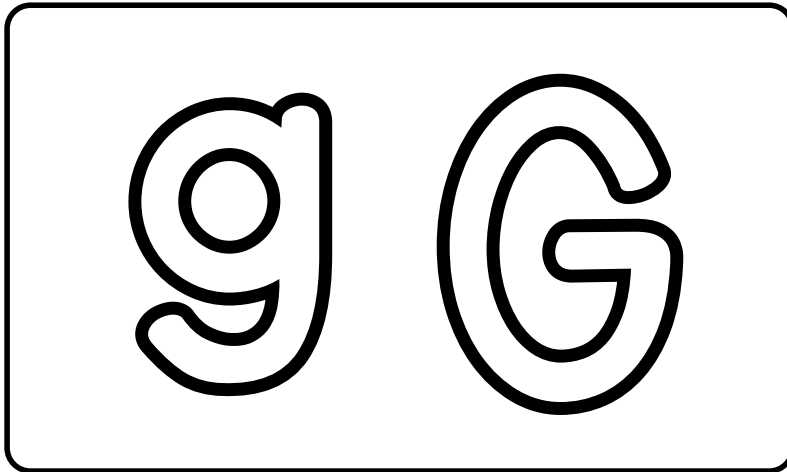
write



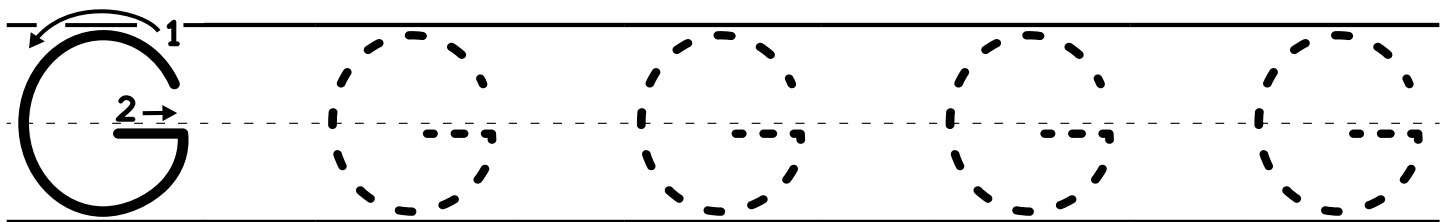
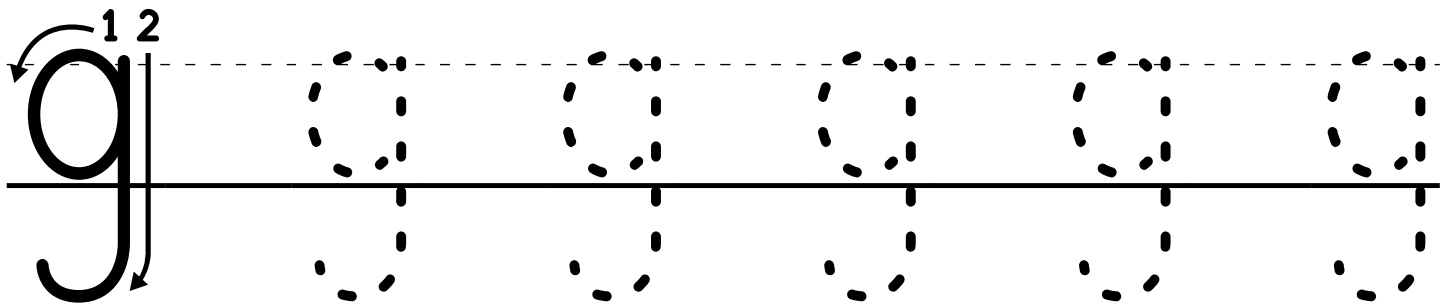


colour

say

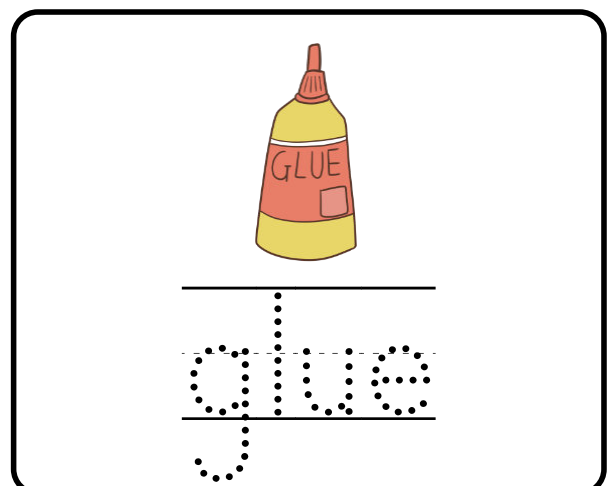
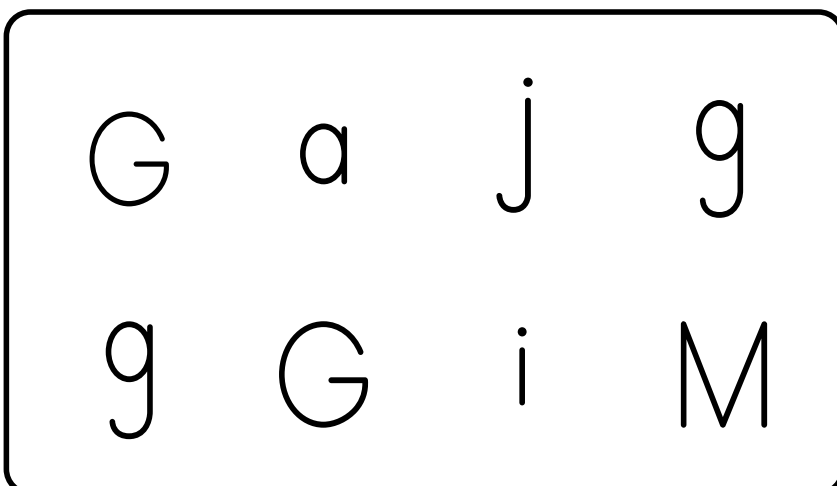


practice



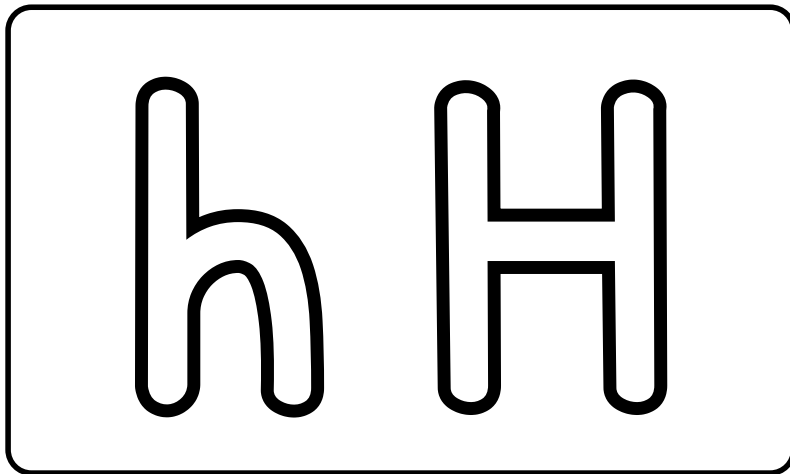
circle

write

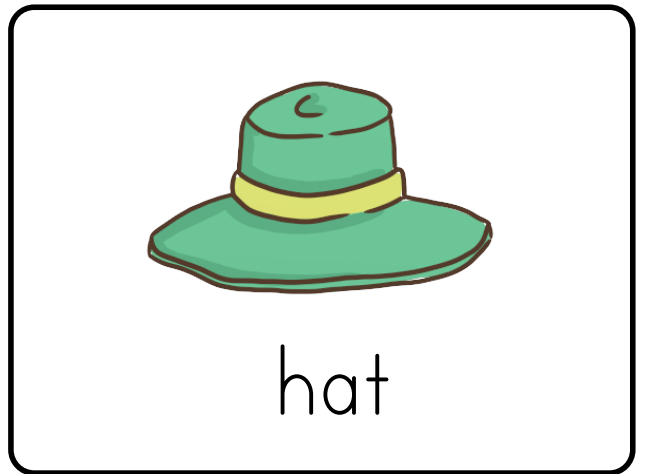




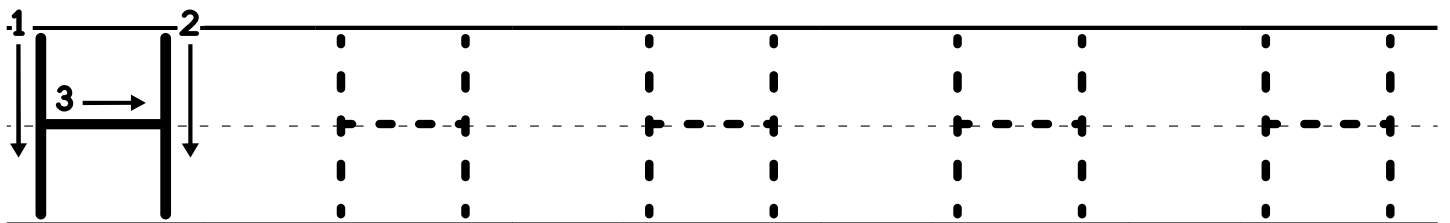
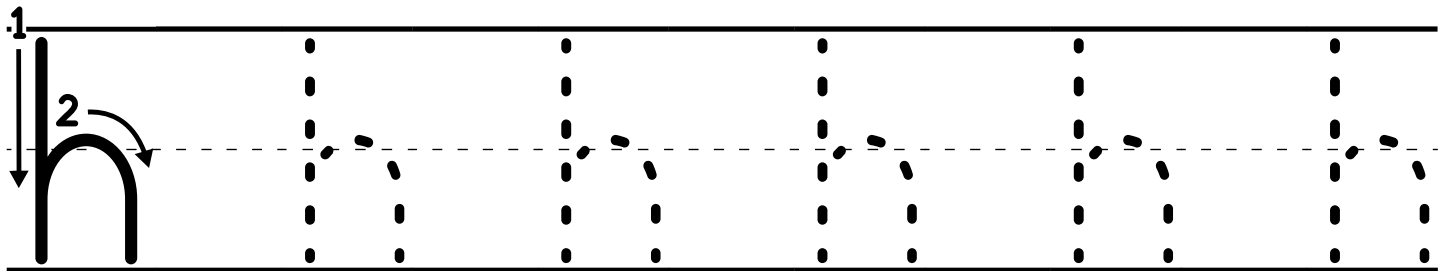
colour



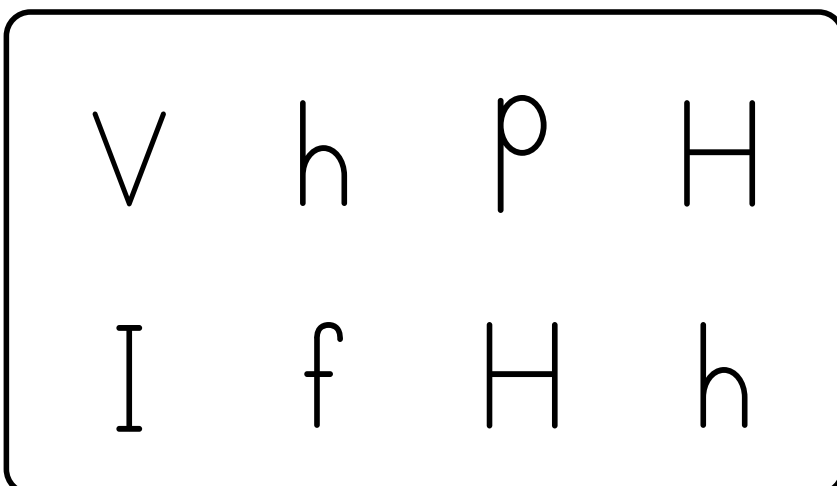
say



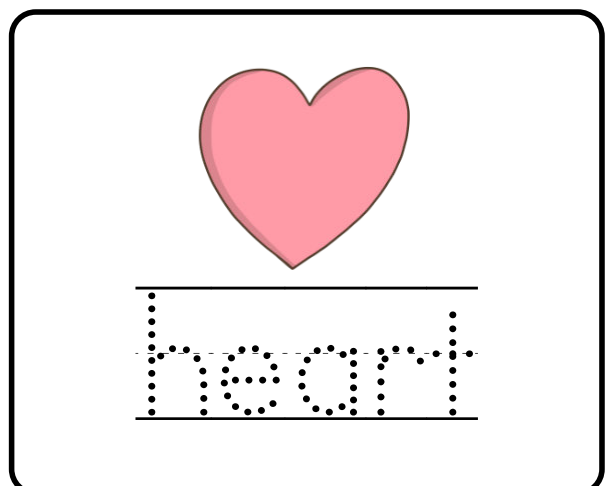
practice



circle



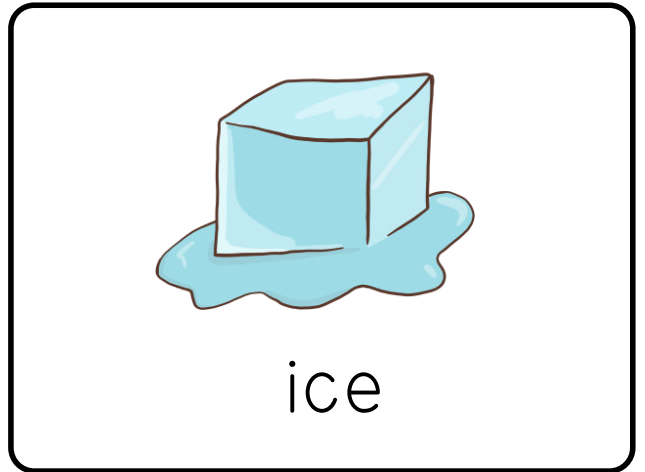
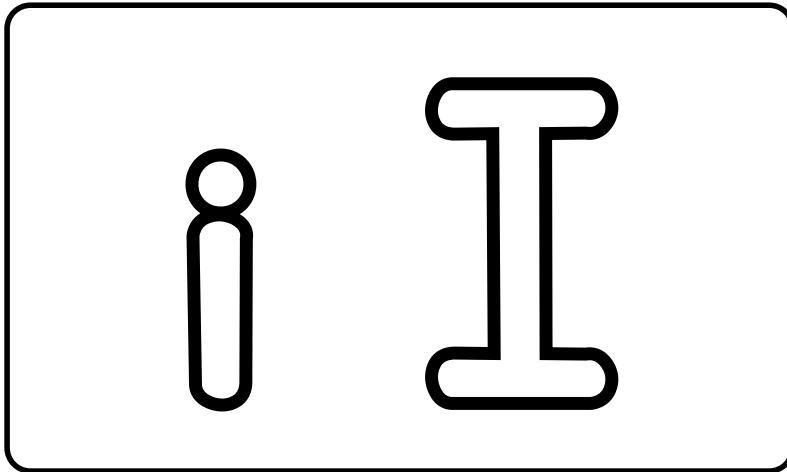
write



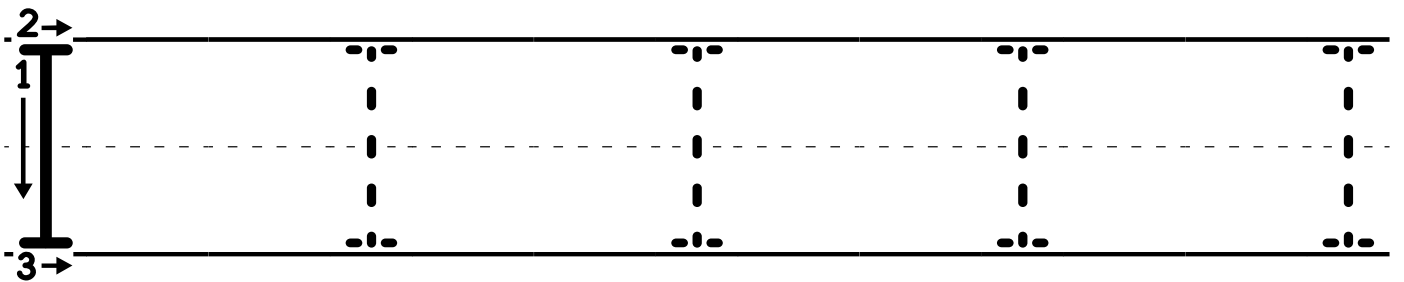
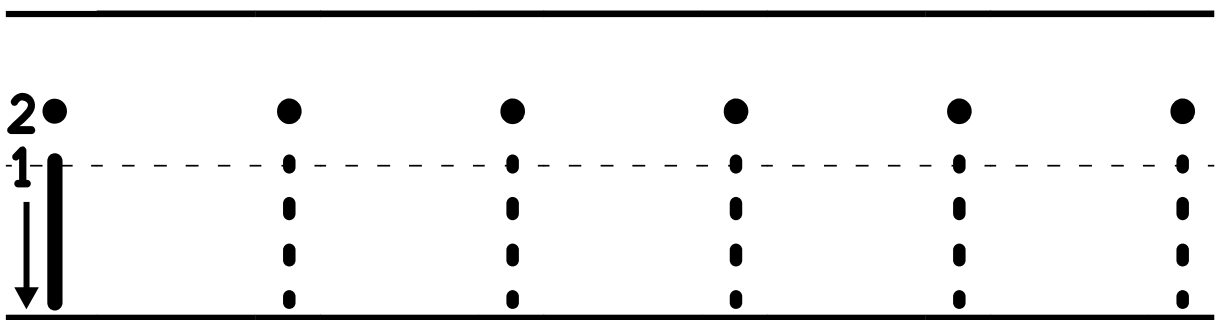


colour

say

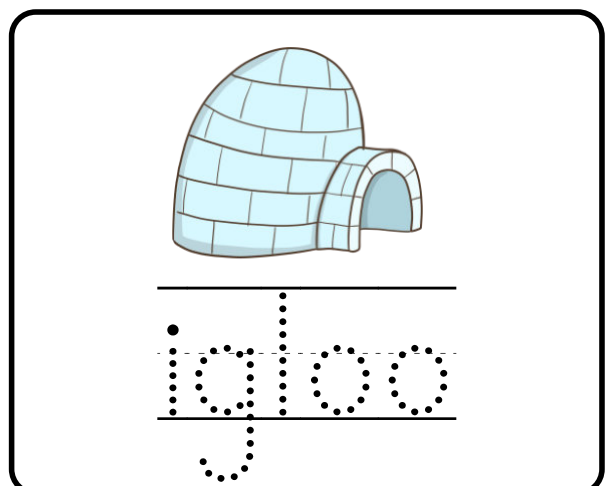
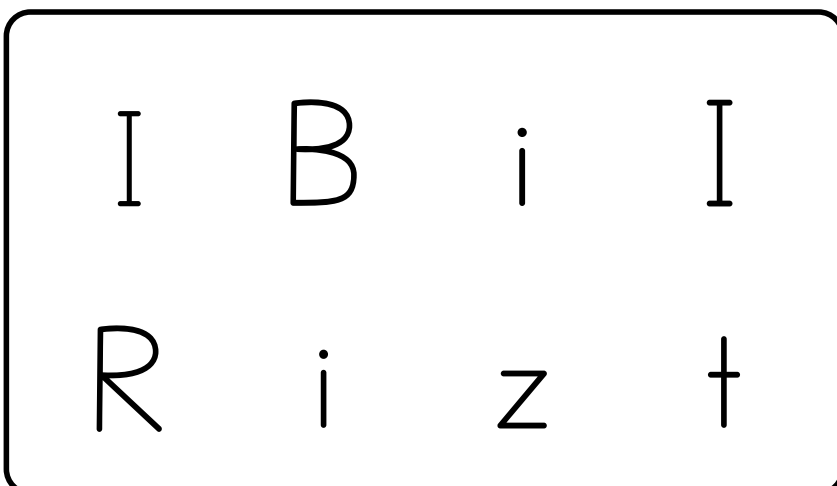


practice



circle

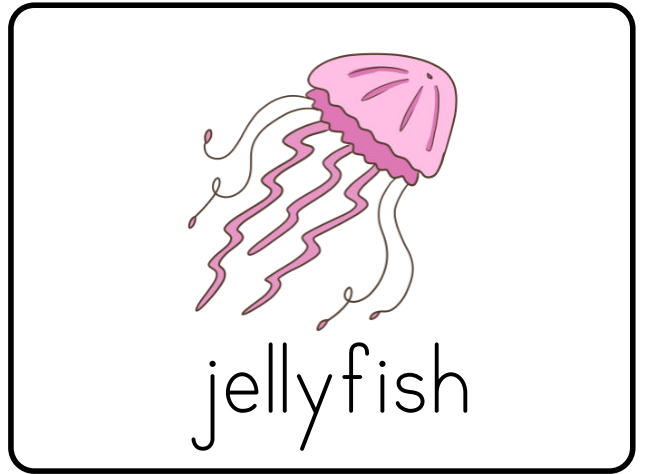
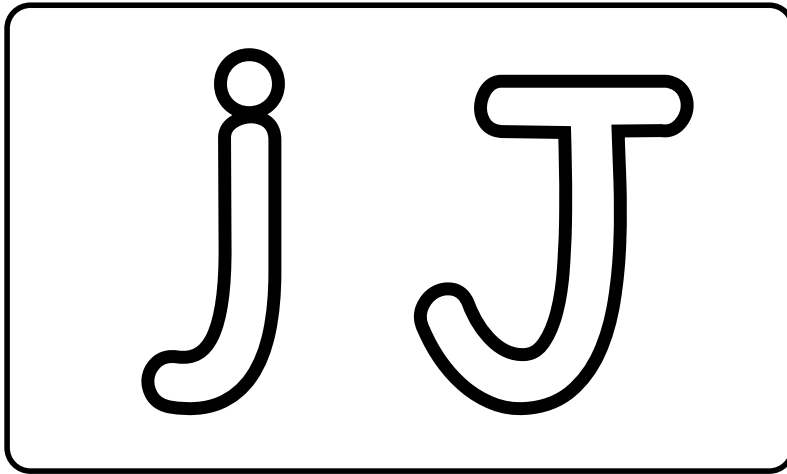
write



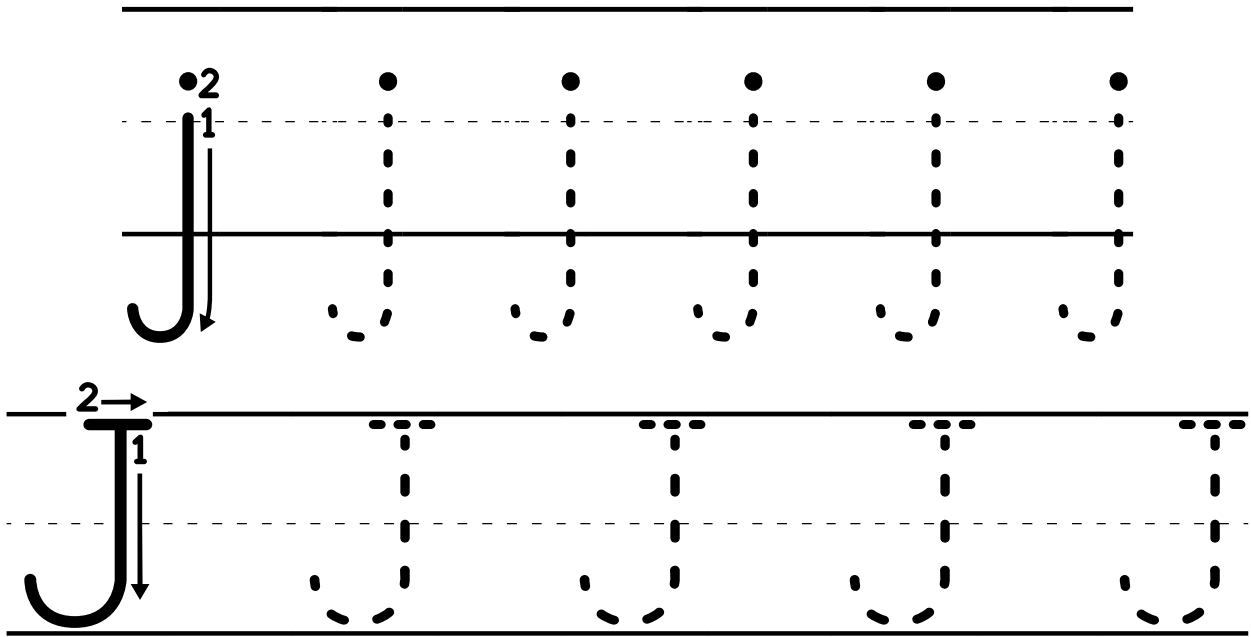


colour

say

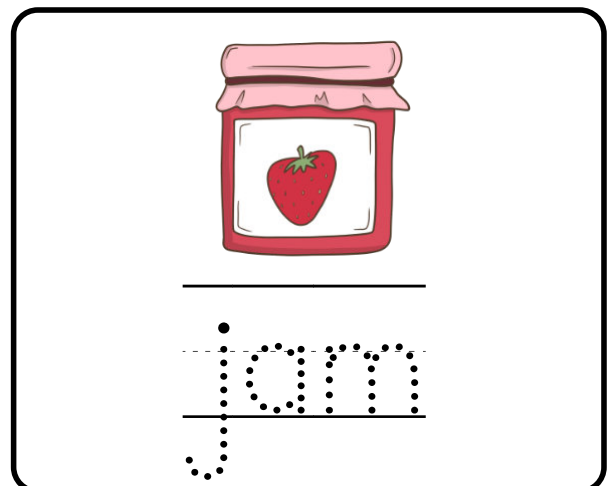
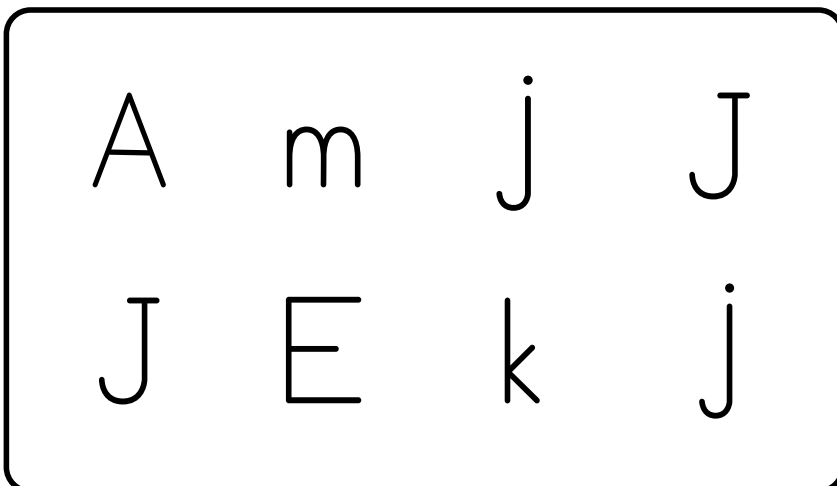


practice



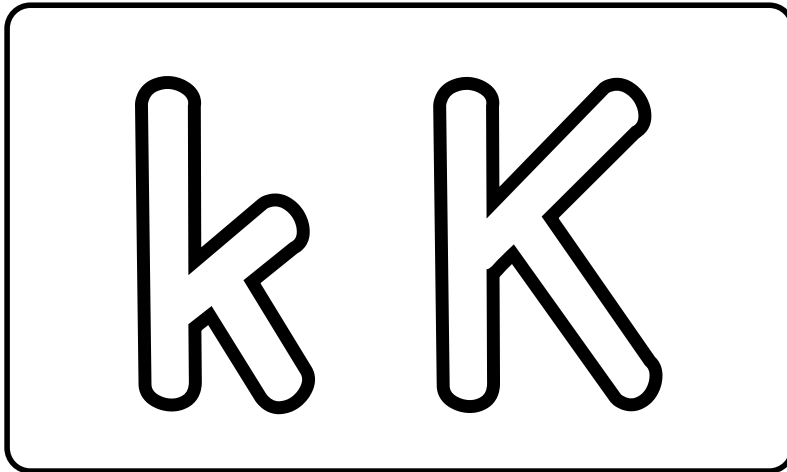
circle

write

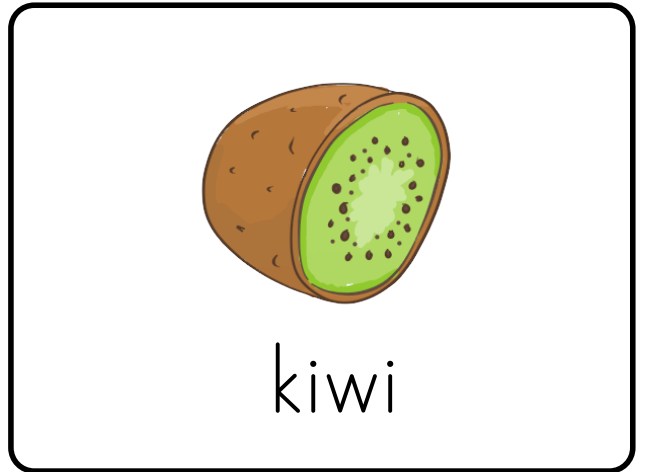




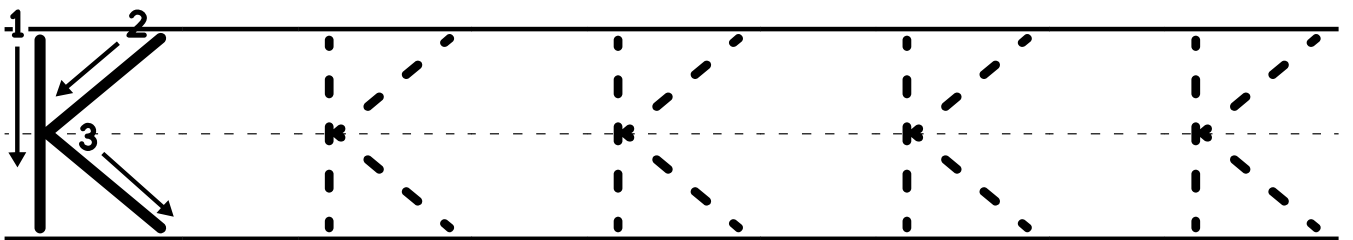
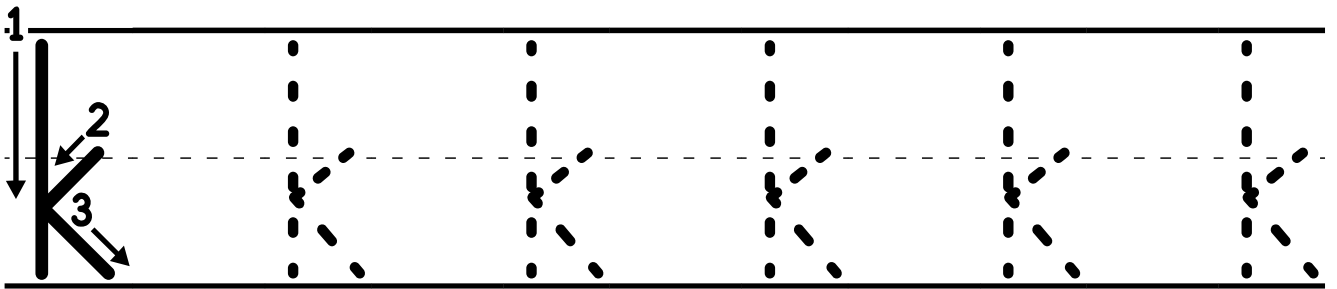
colour



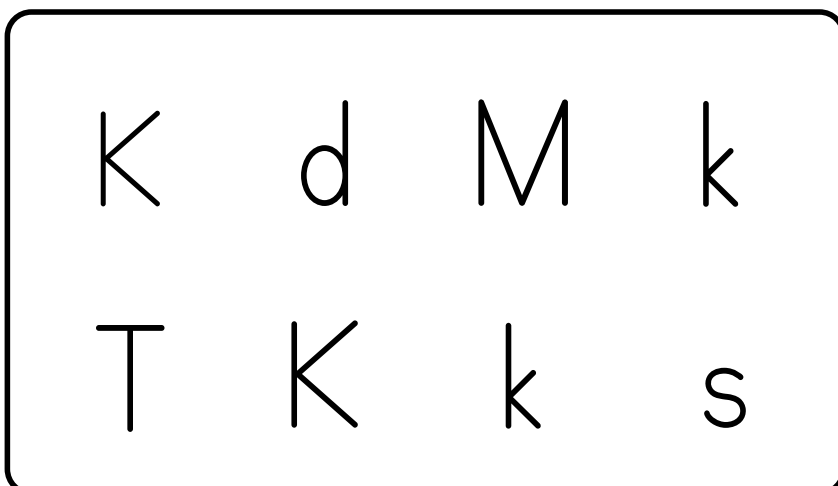
say



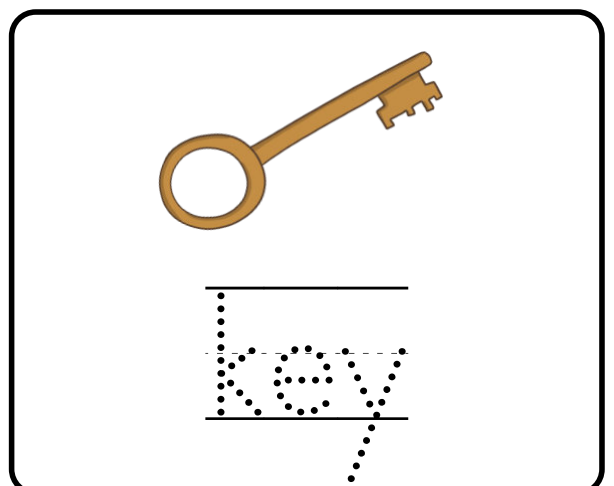
practice



circle

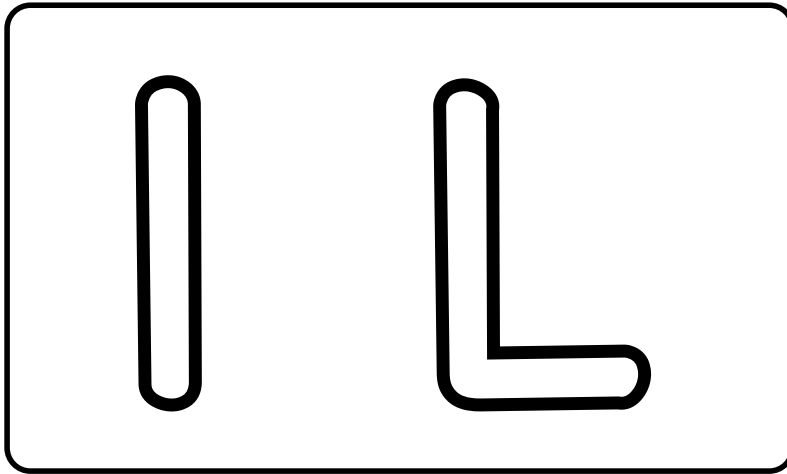


write

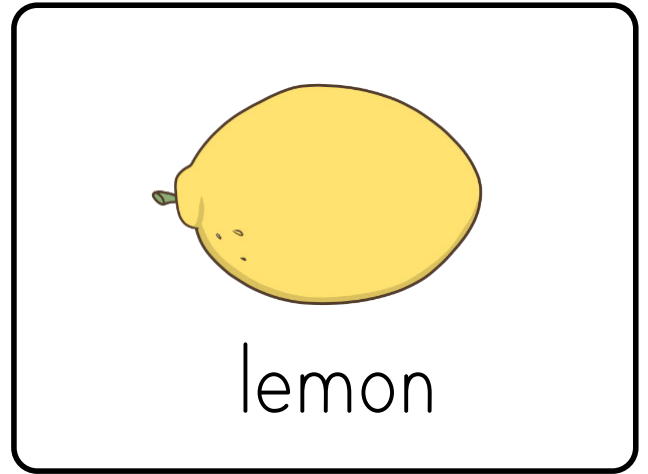




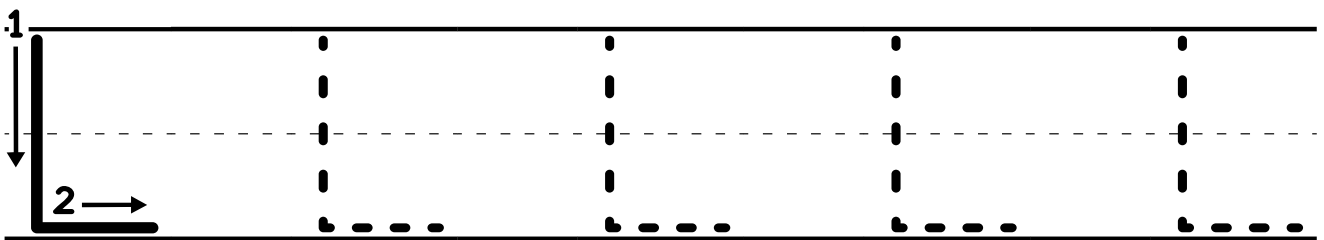
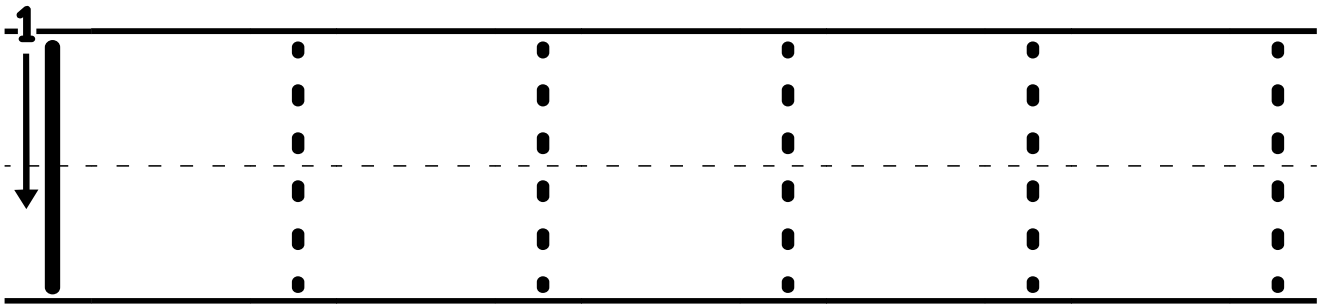
colour



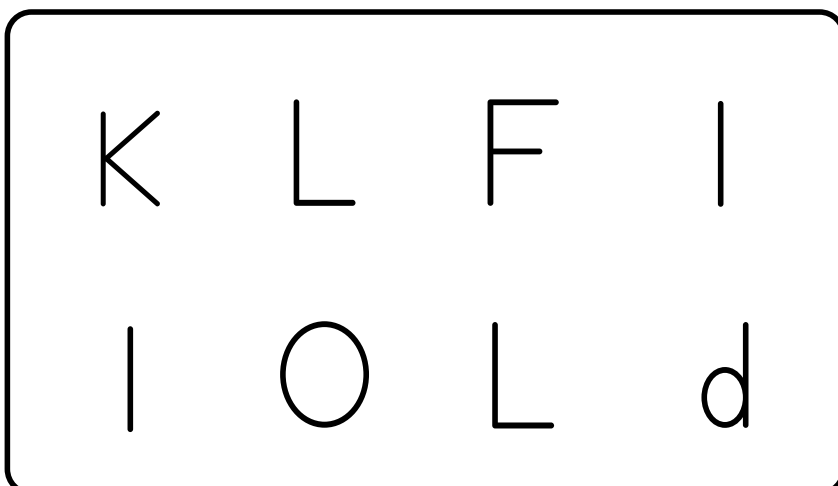
say



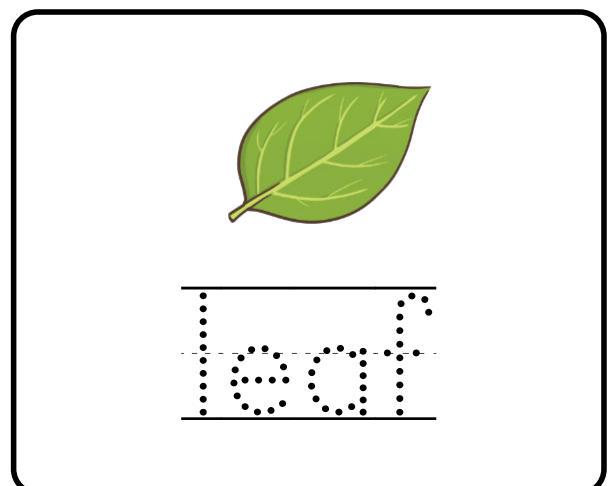
practice



circle



write

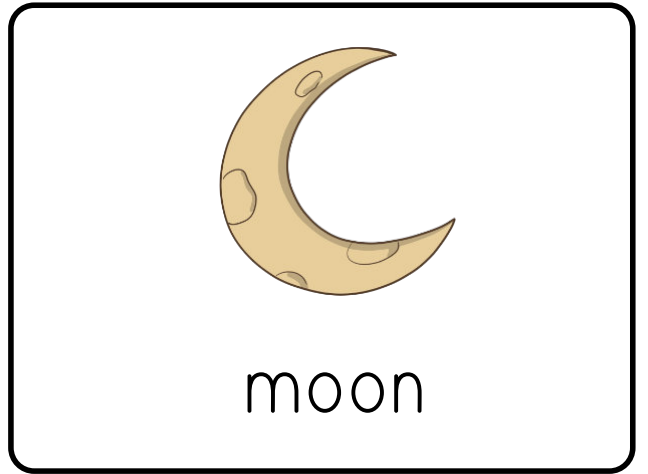




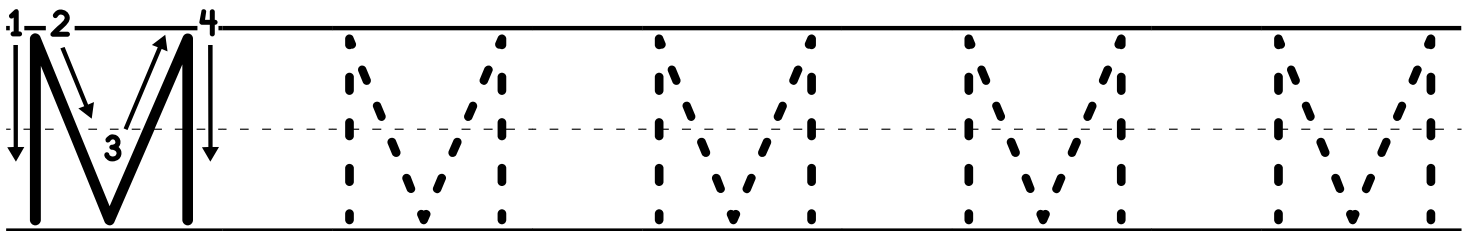
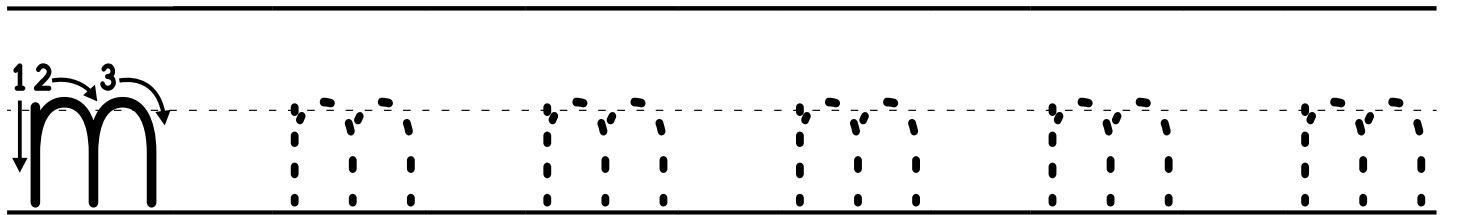
colour



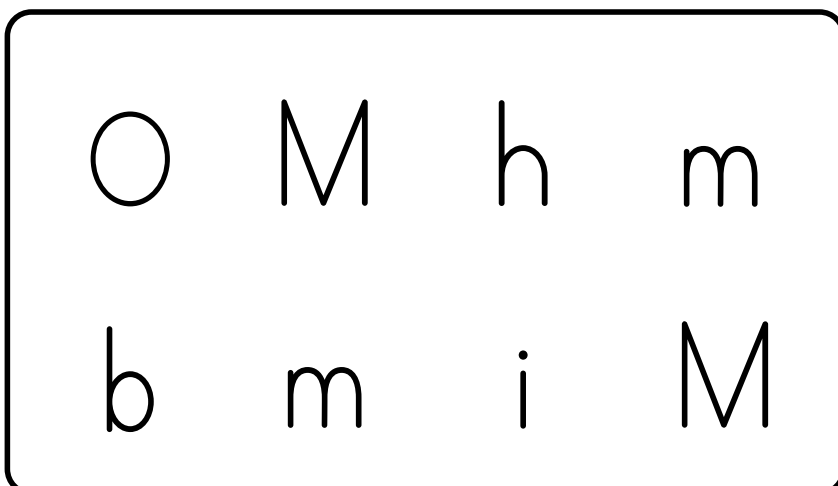
say



practice



circle



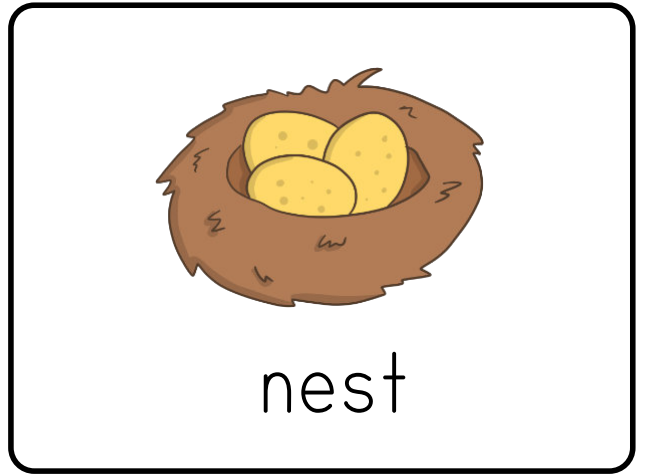
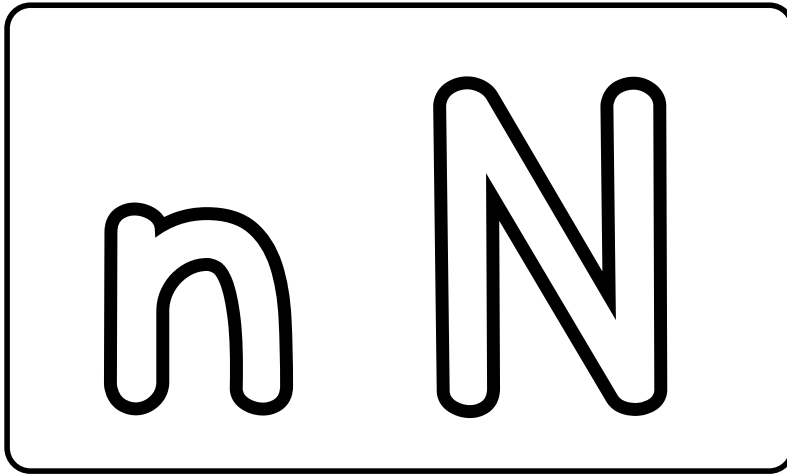
write



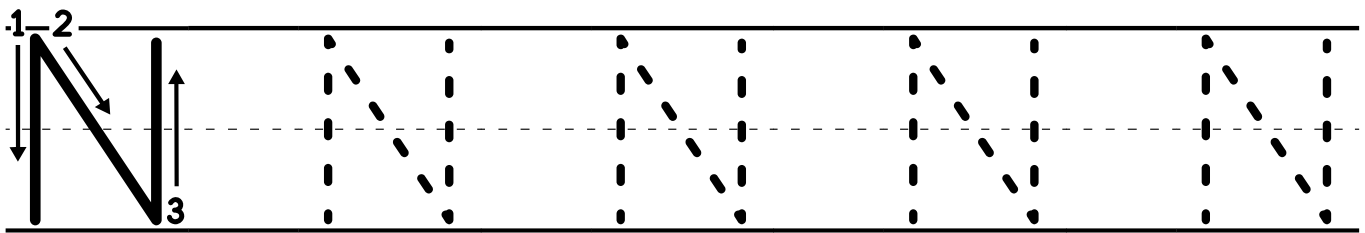
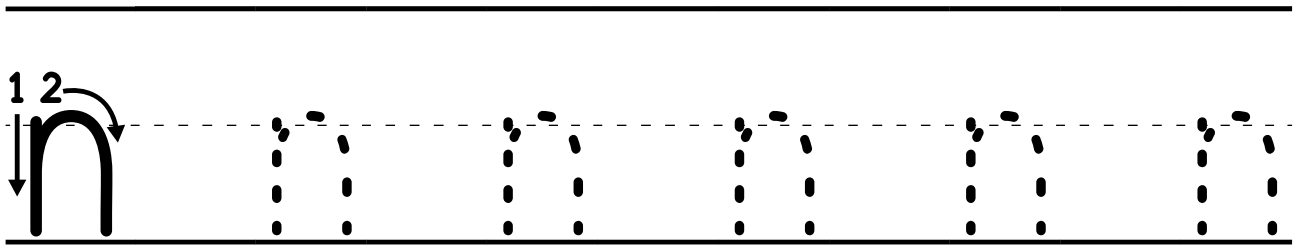


colour

say

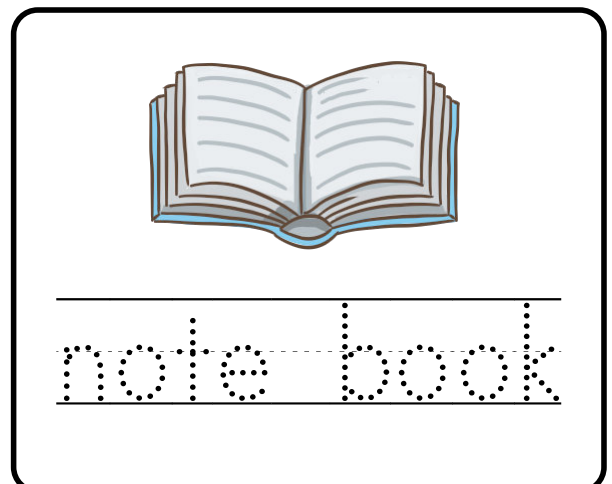
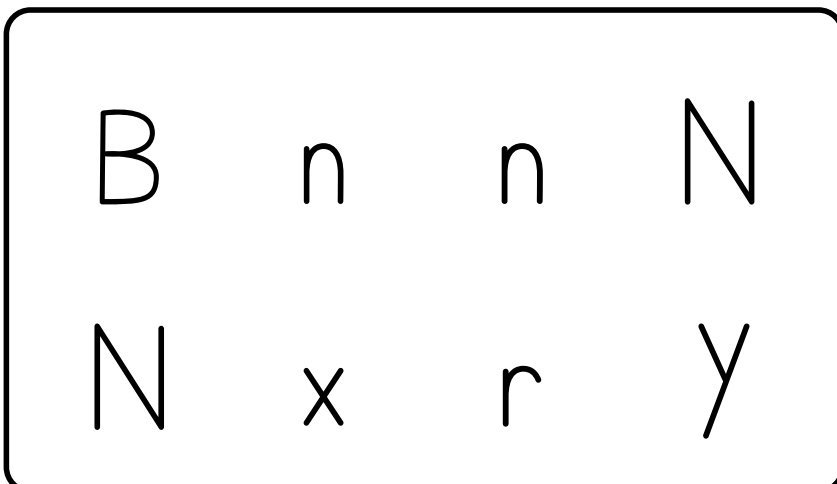


practice



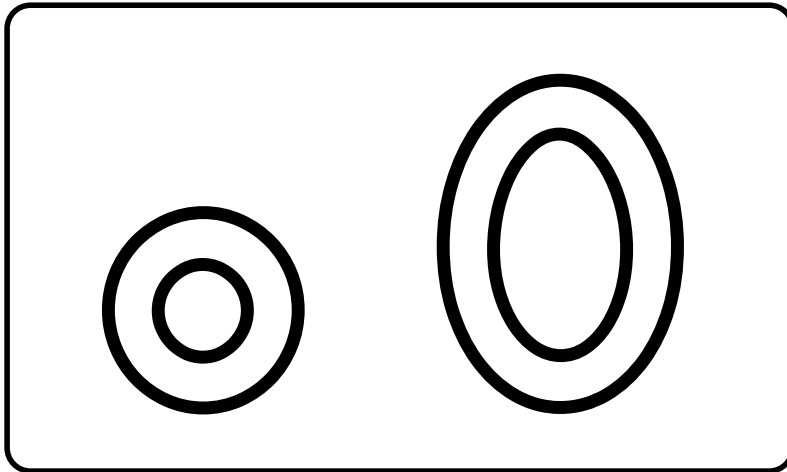
circle

write

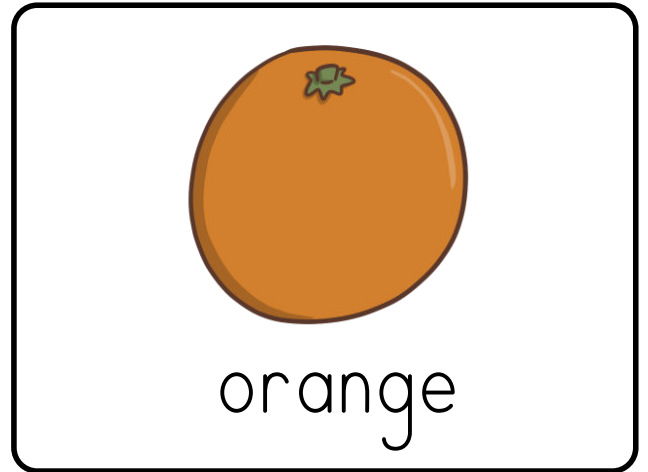




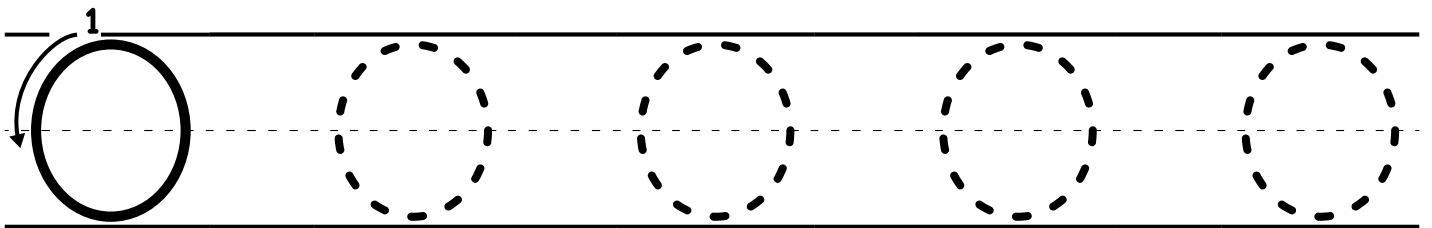
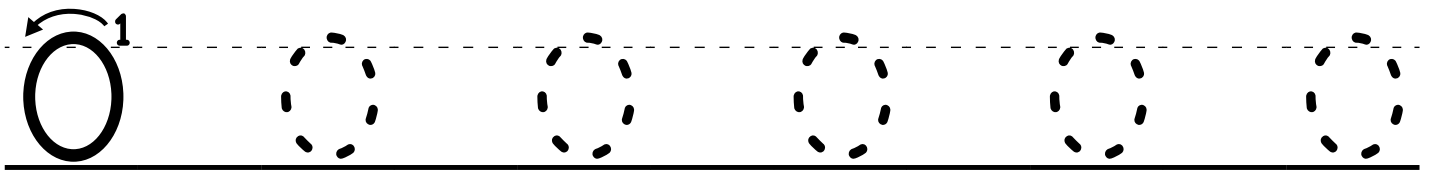
colour



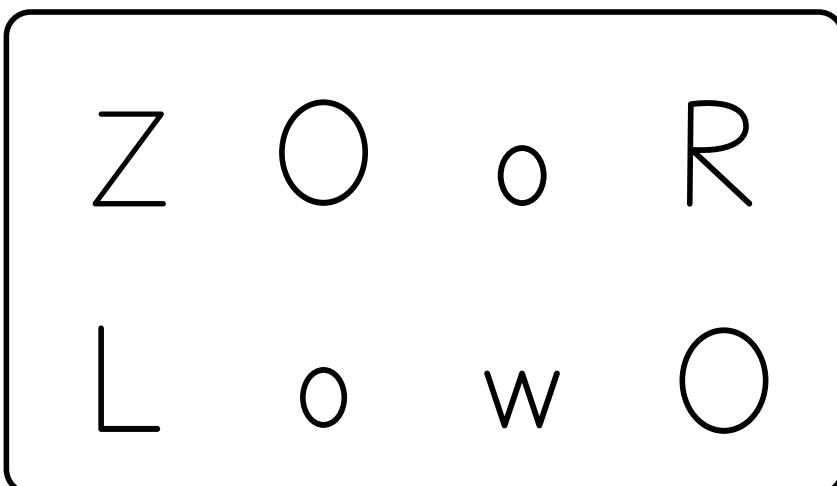
say



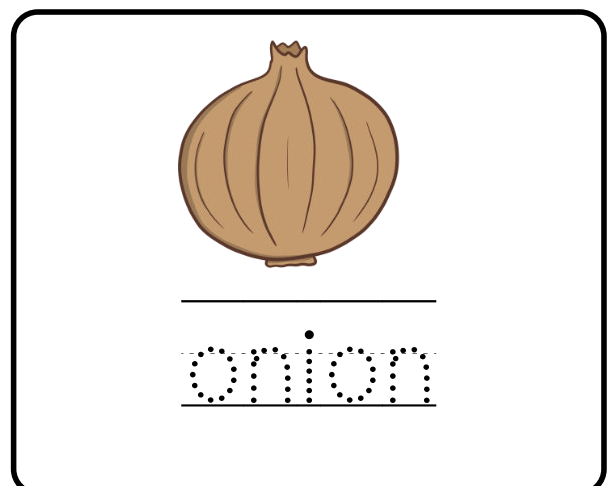
practice



circle

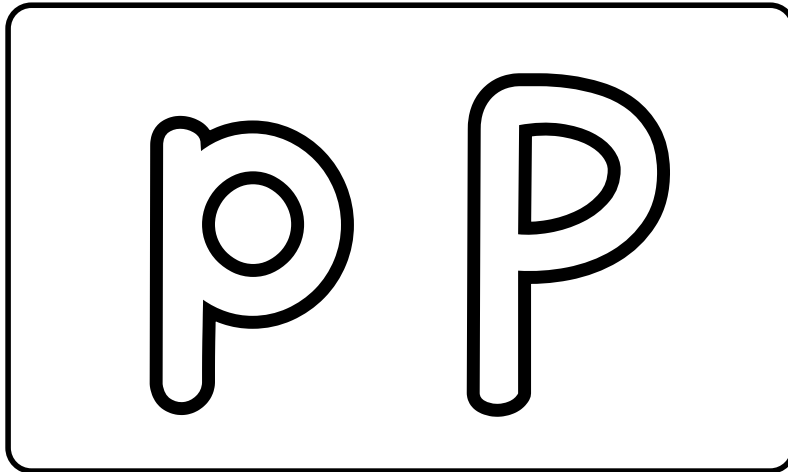


write

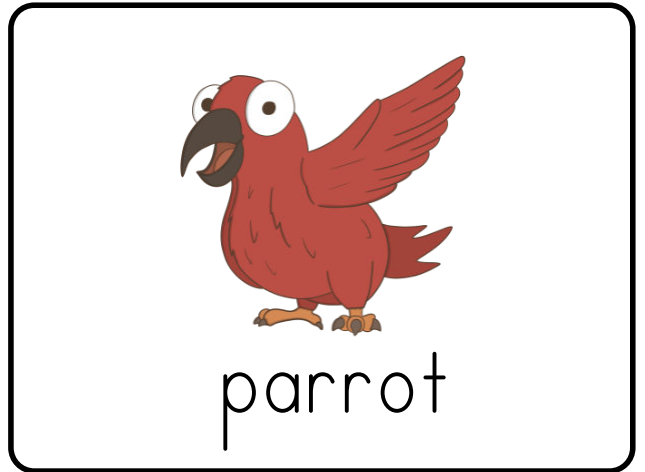




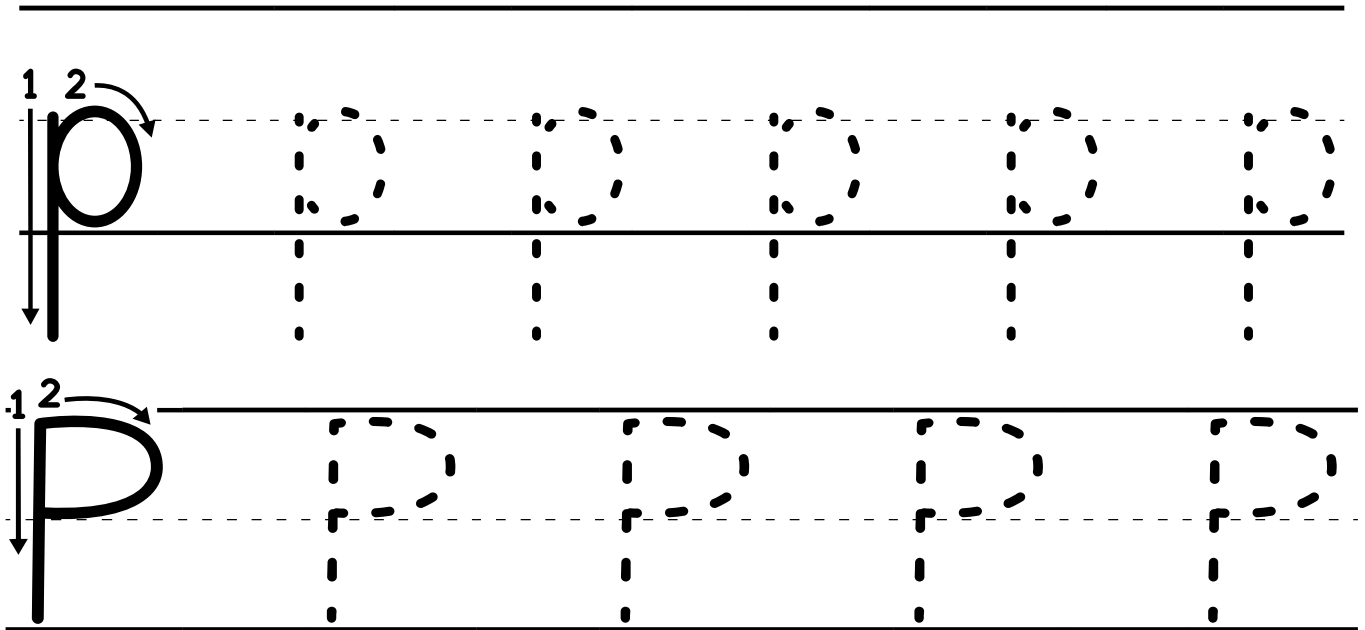
colour



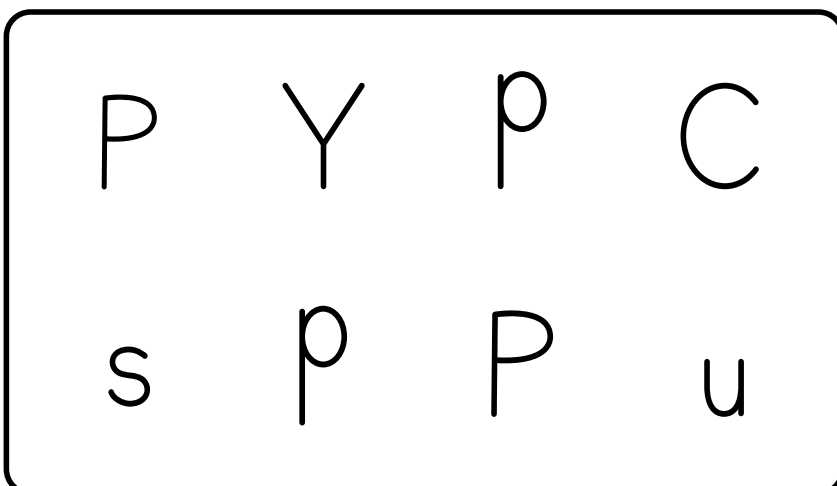
say



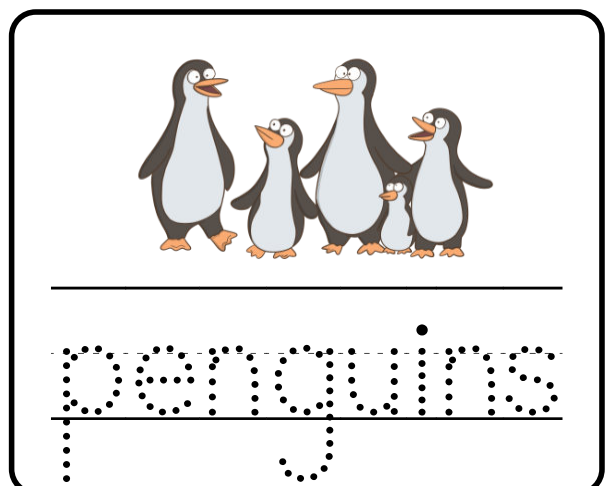
practice



circle



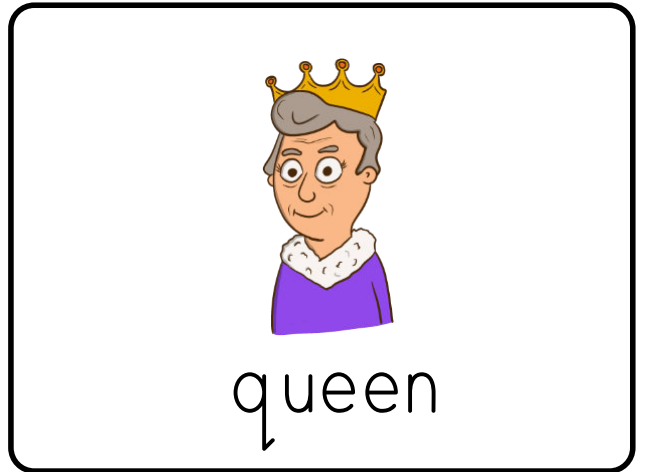
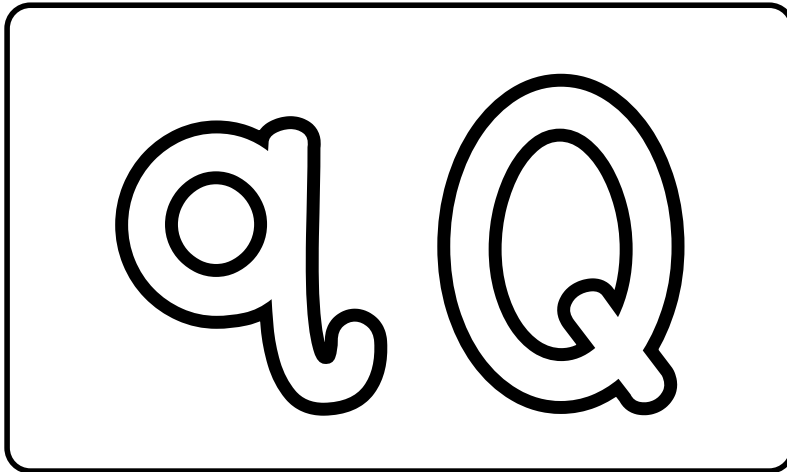
write



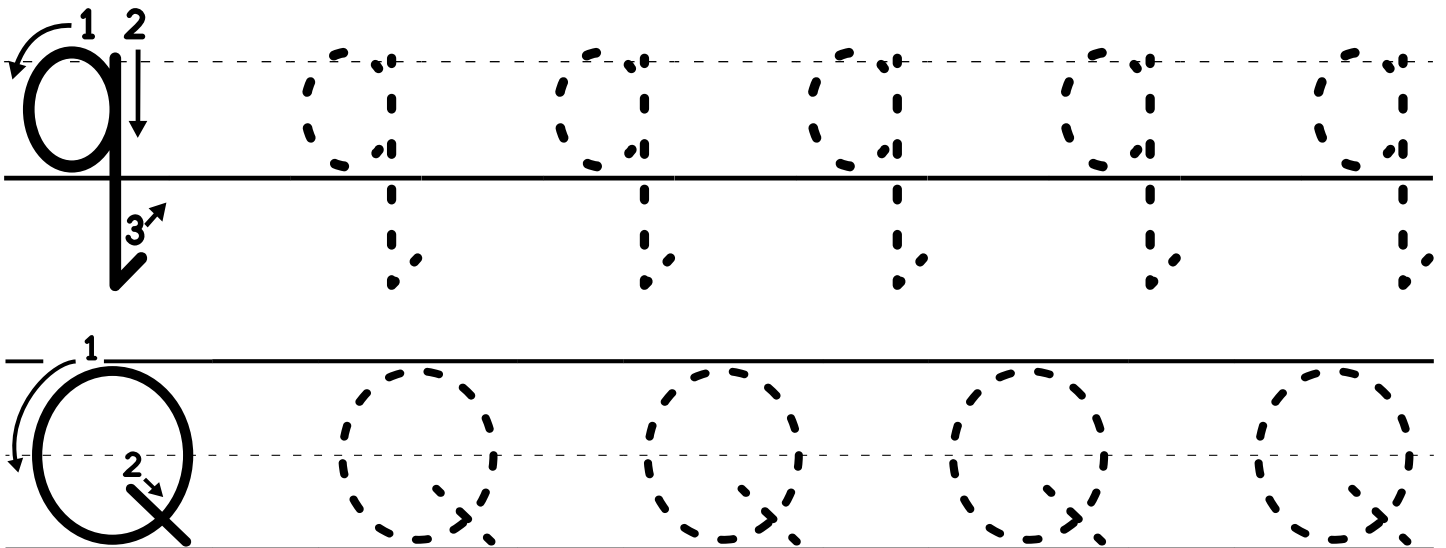


colour

say

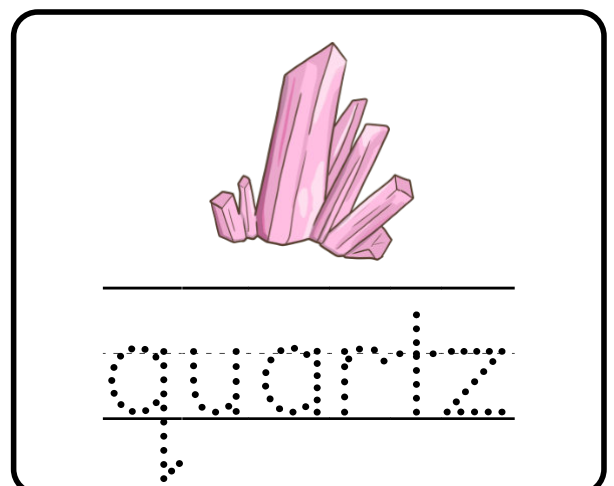
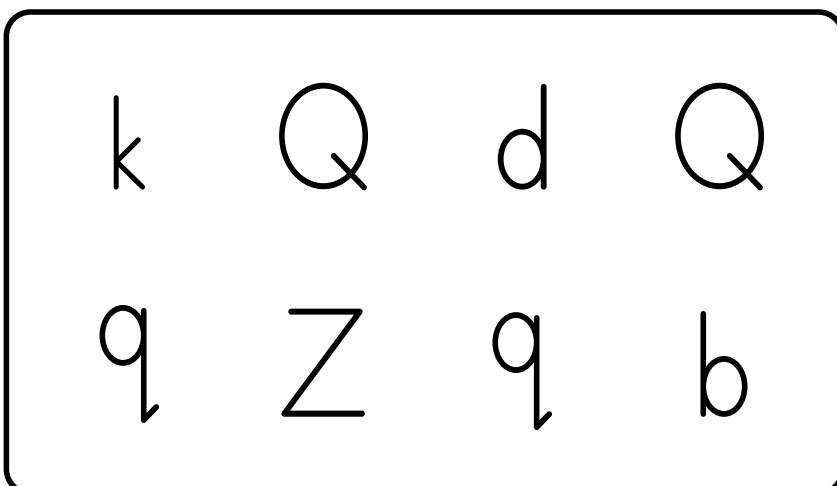


practice



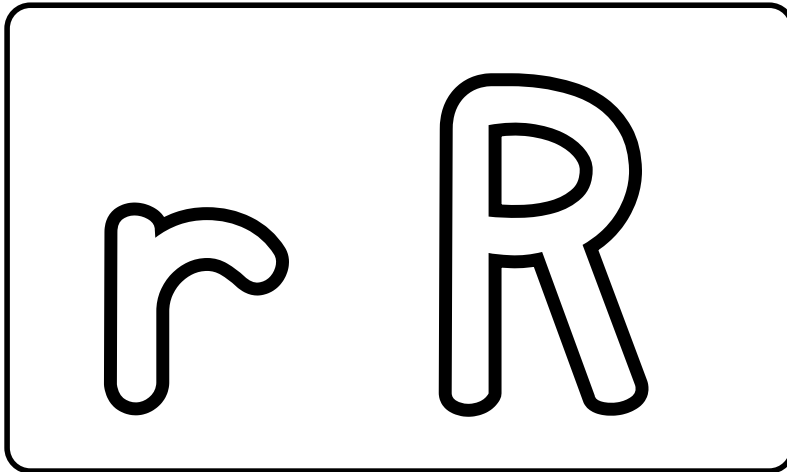
circle

write

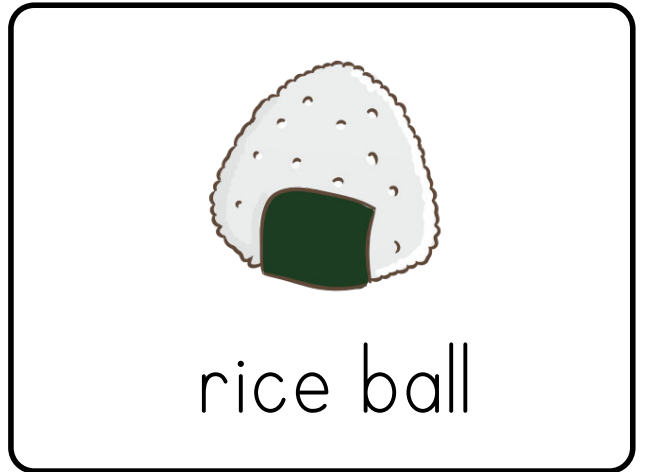




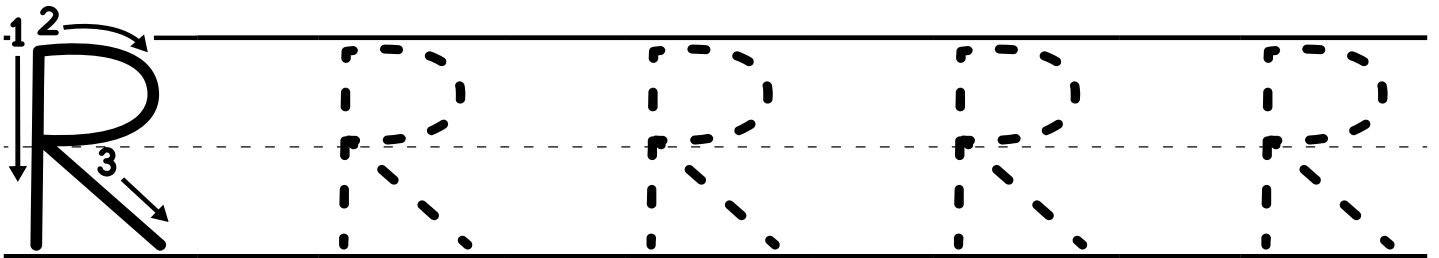
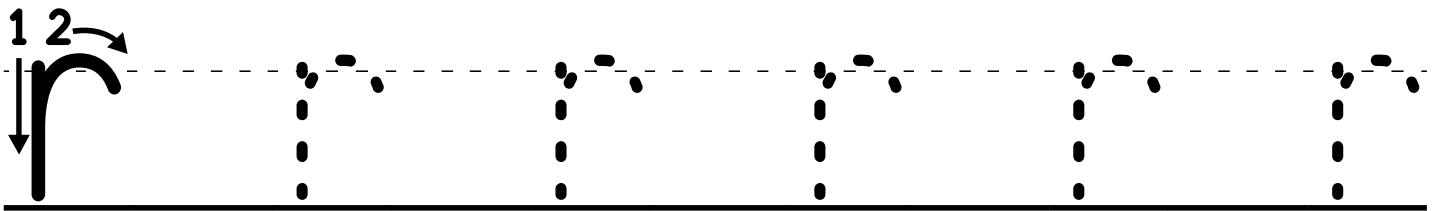
colour



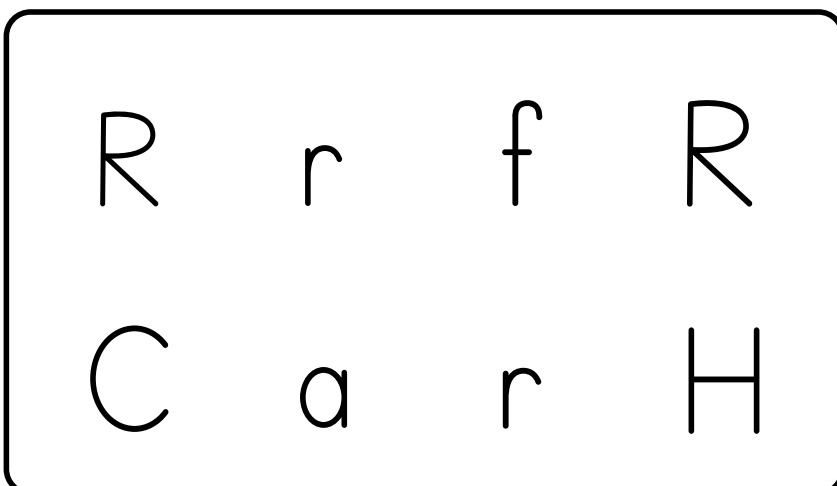
say



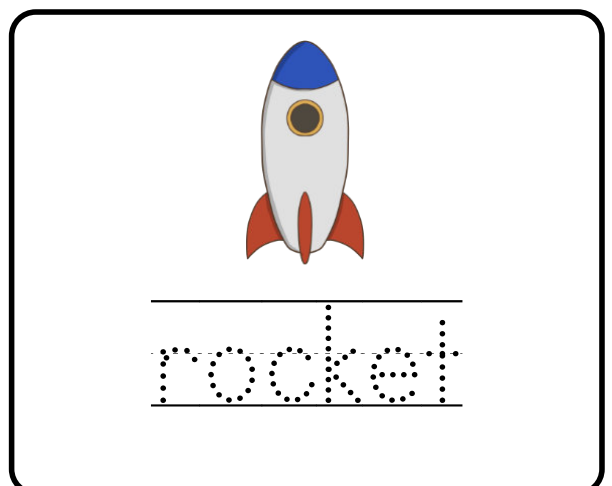
practice



circle

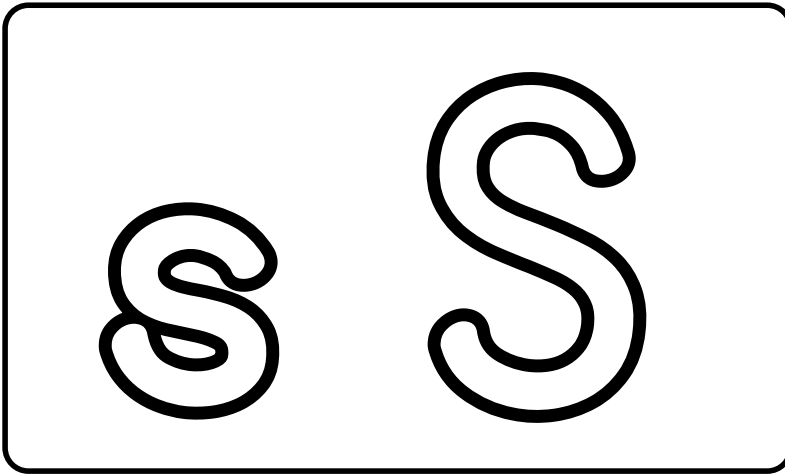


write

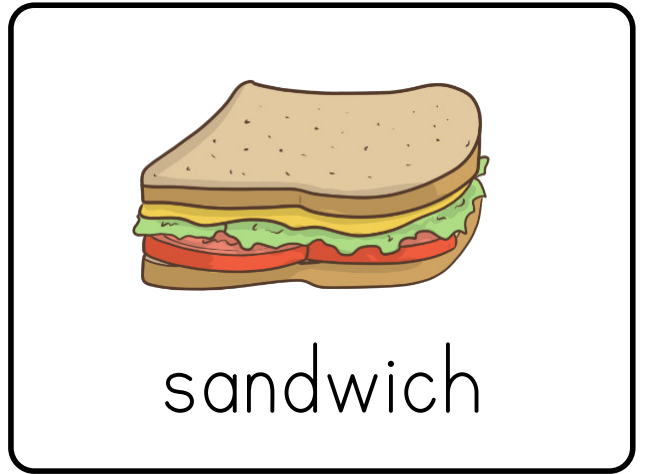




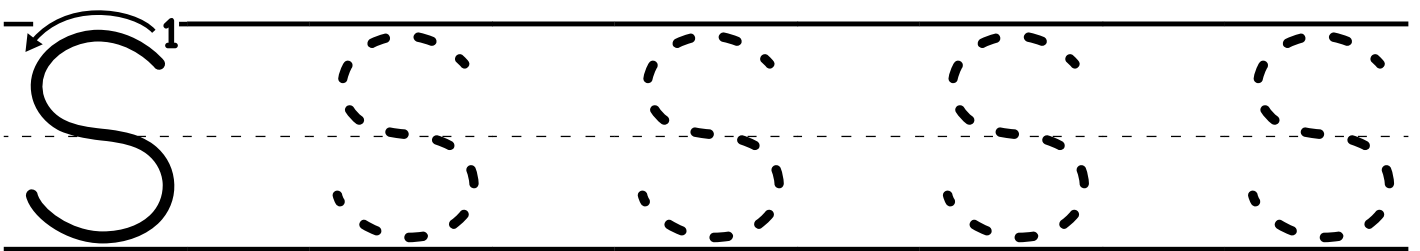
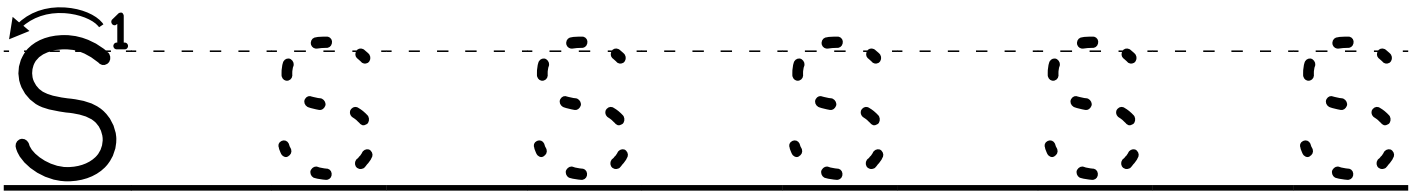
colour



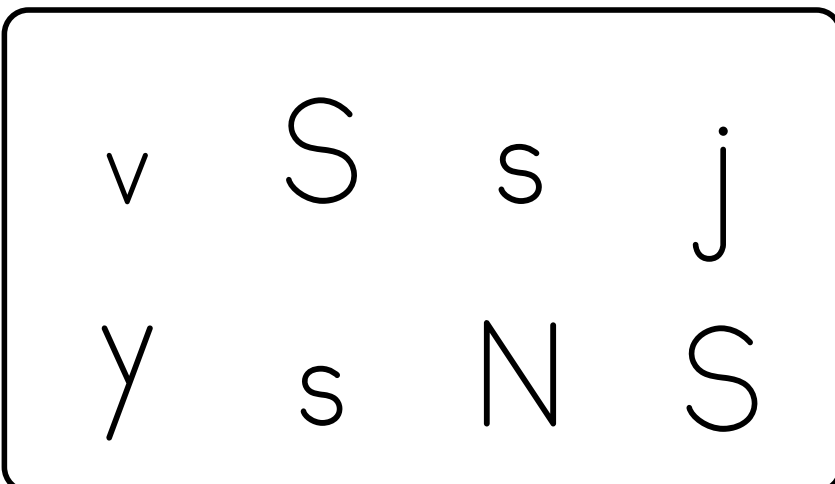
say



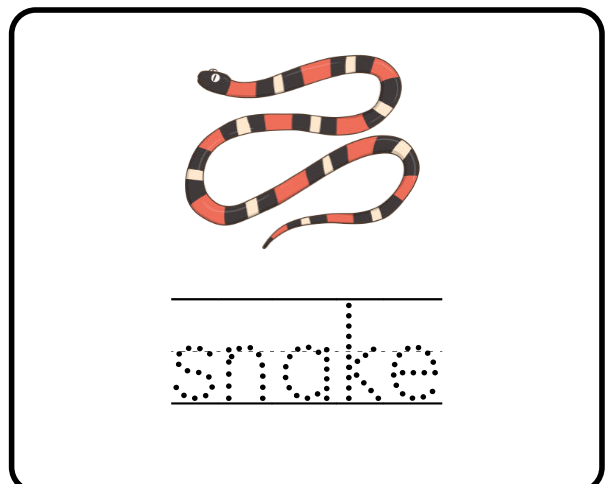
practice



circle

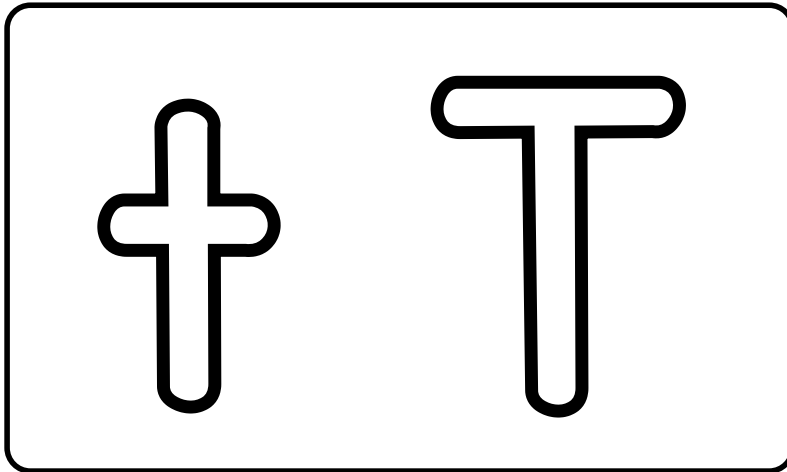


write

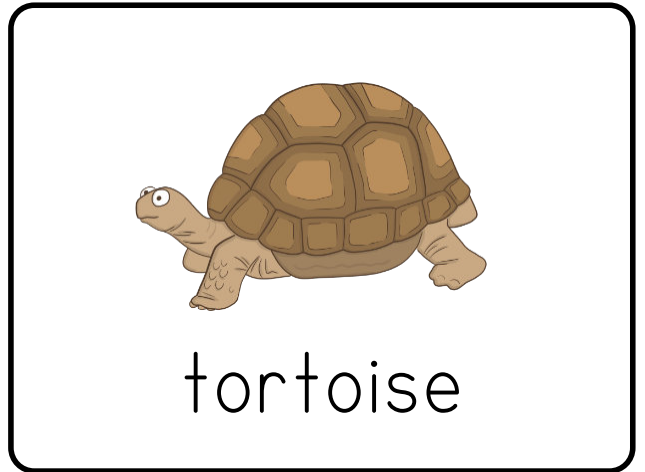




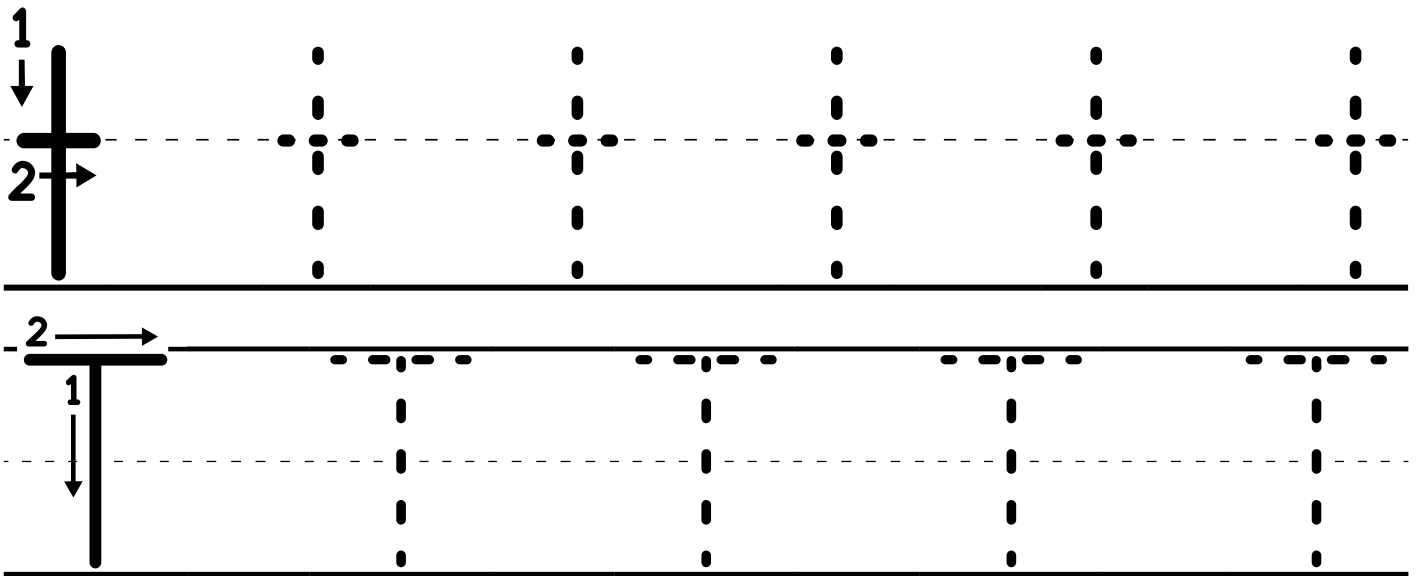
colour



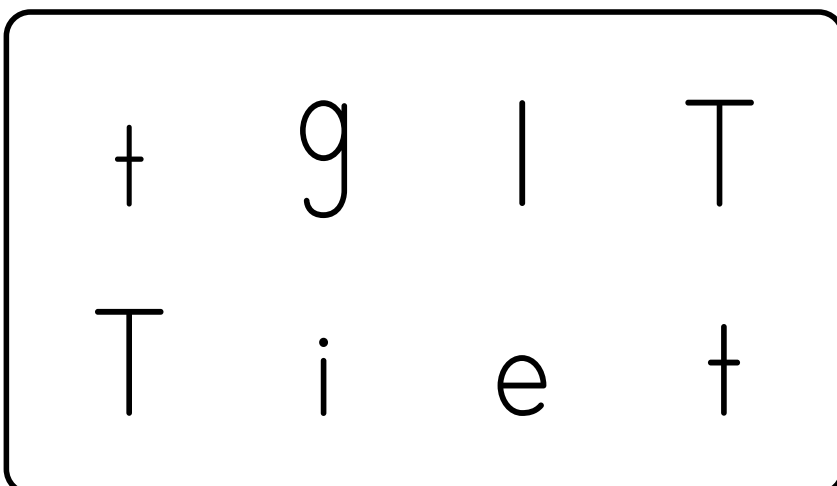
say



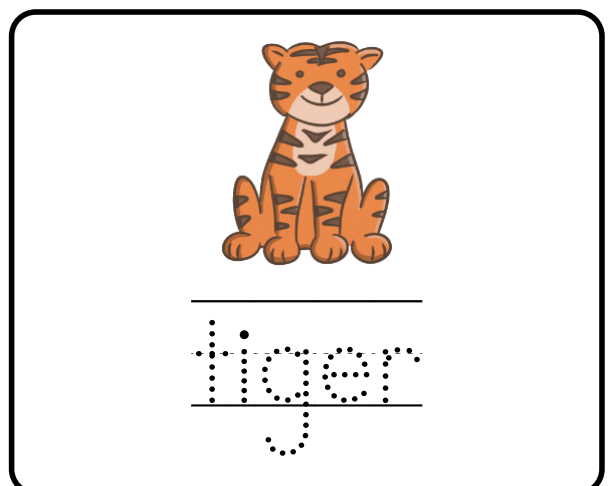
practice



circle

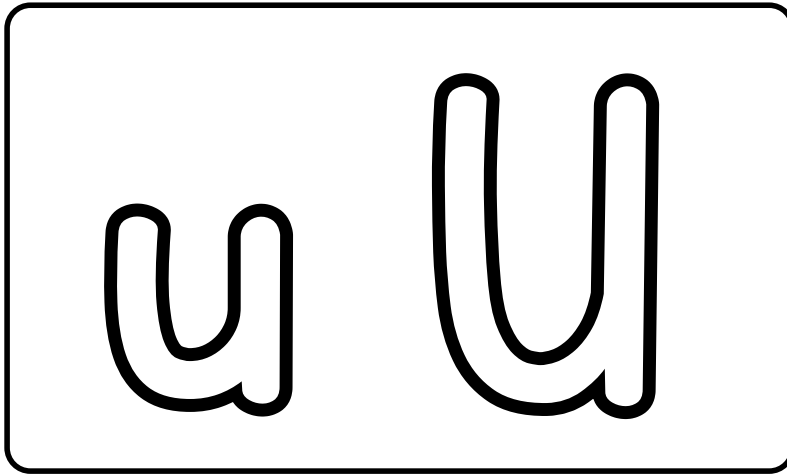


write





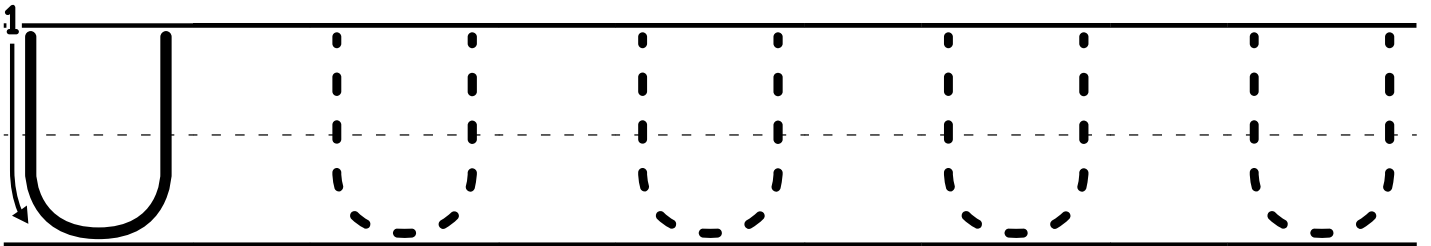
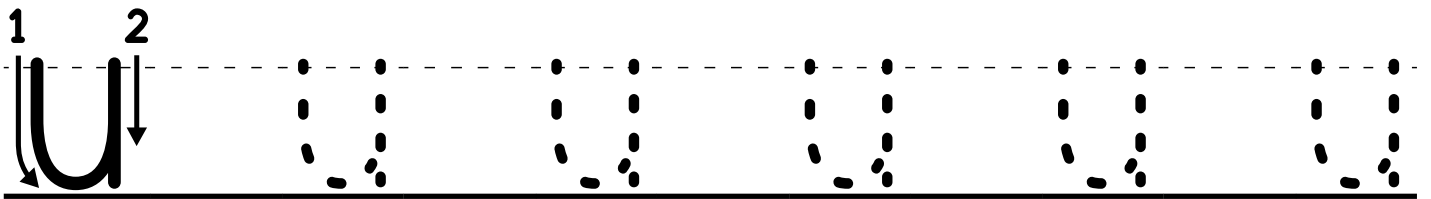
colour



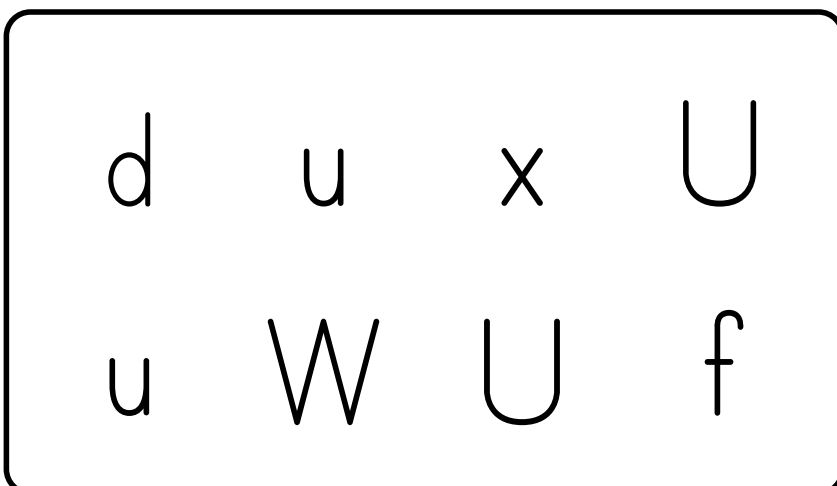
say



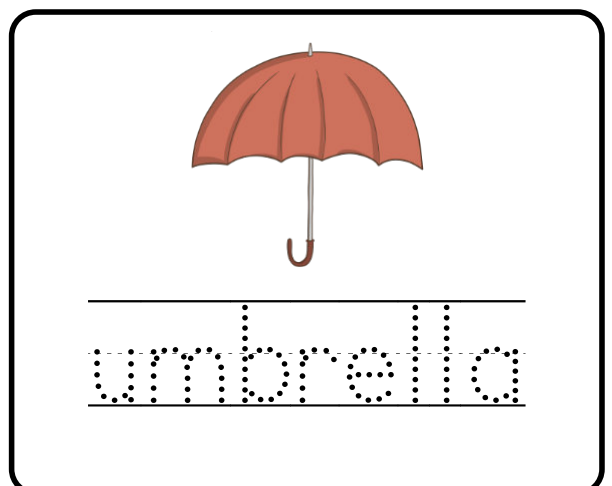
practice



circle

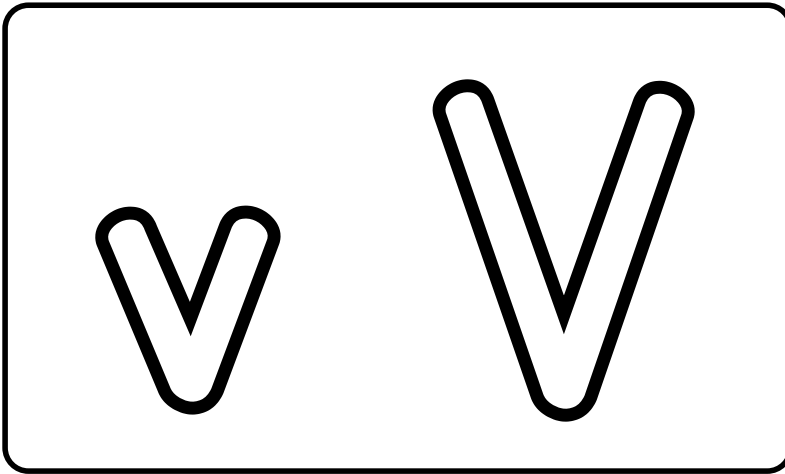


write

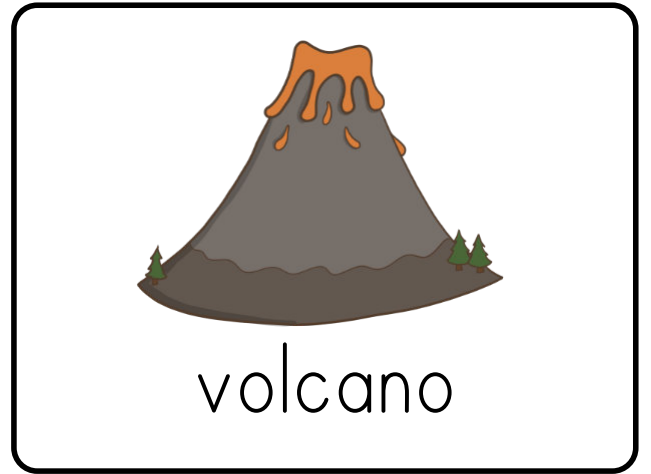




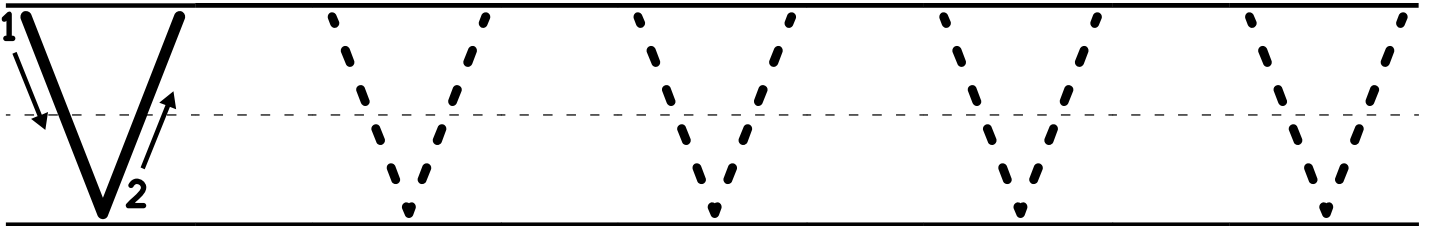
colour



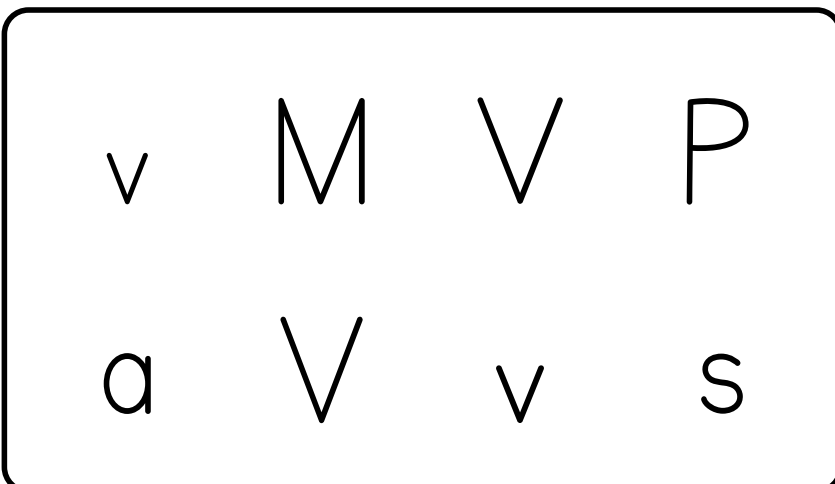
say



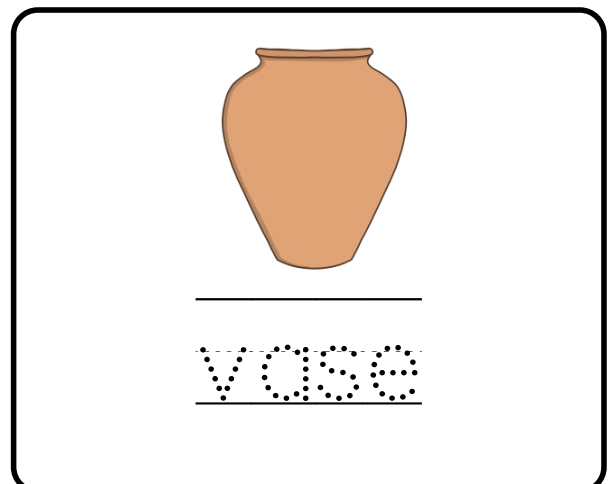
practice



circle



write





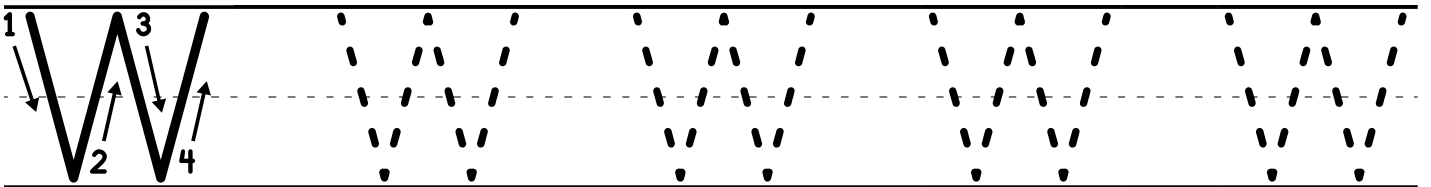
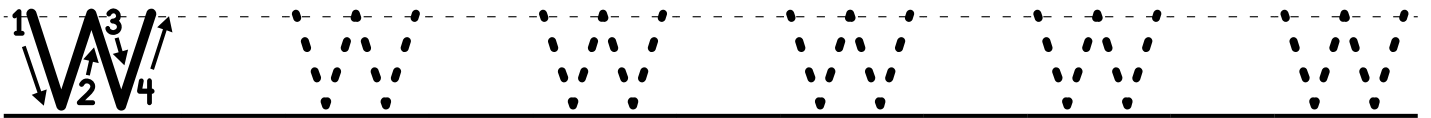
colour



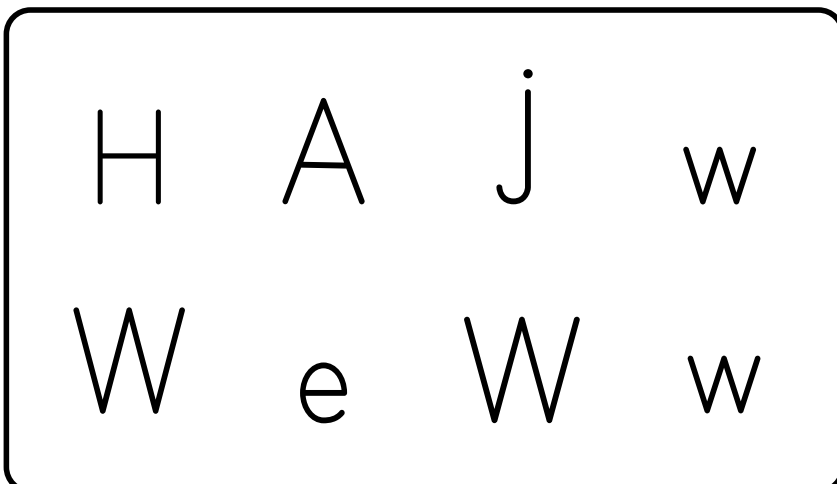
say



practice



circle

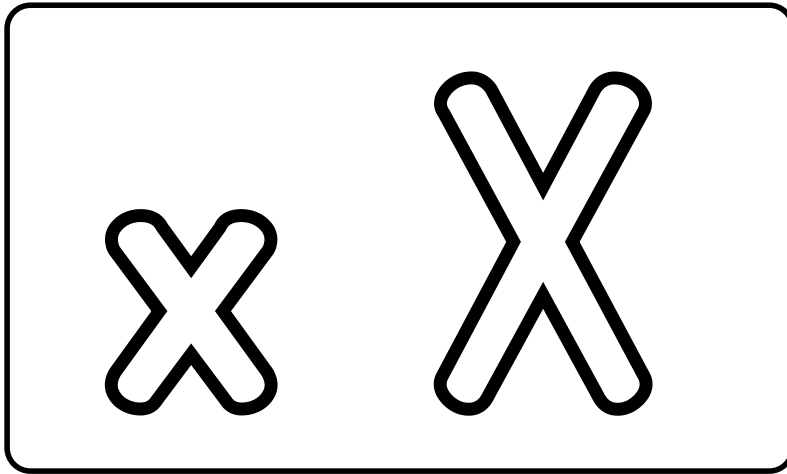


write

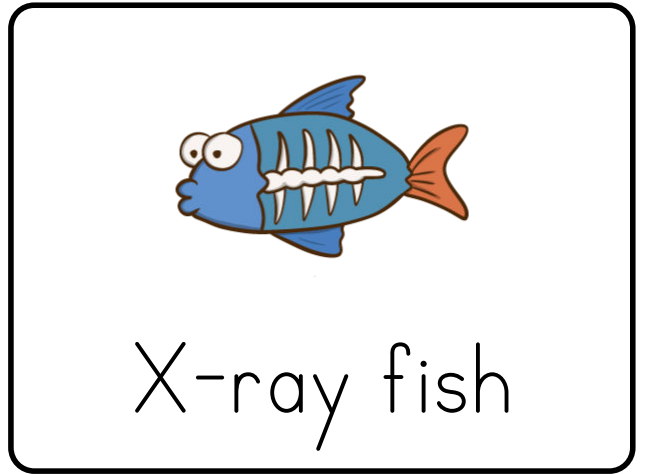




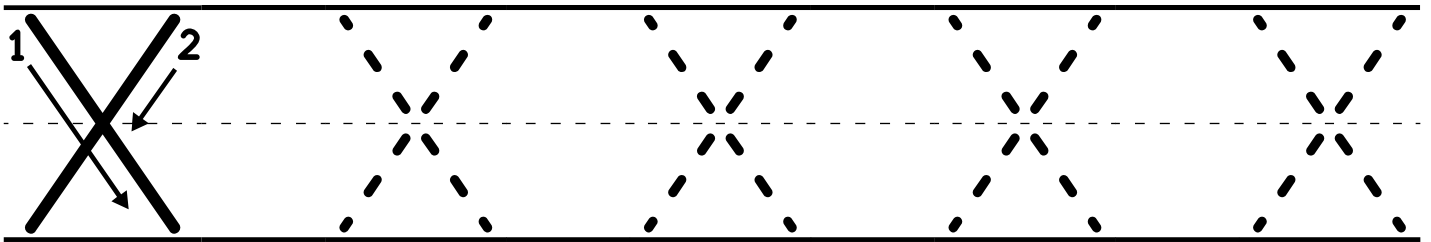
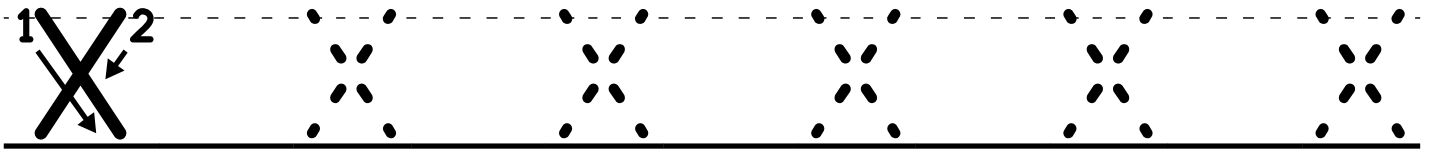
colour



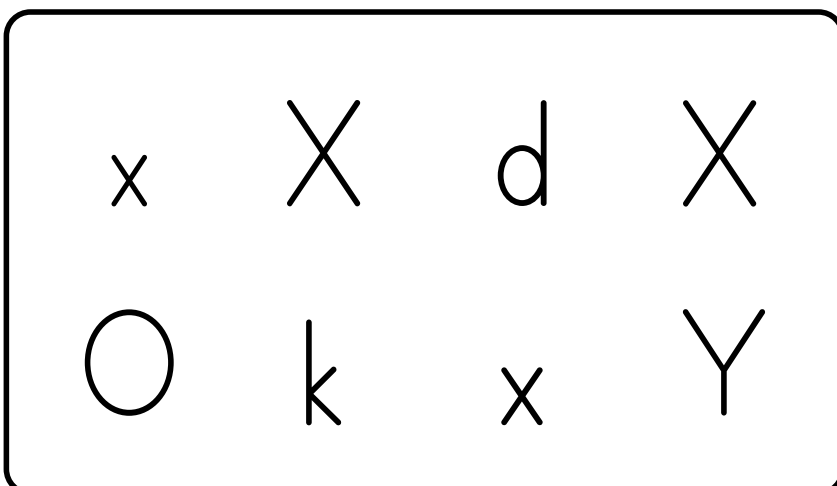
say



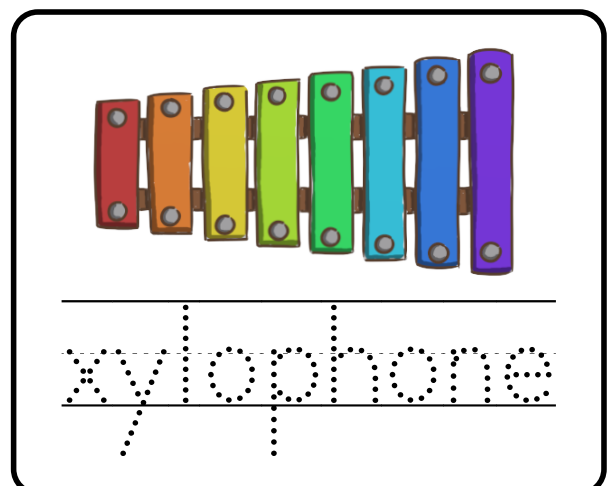
practice



circle

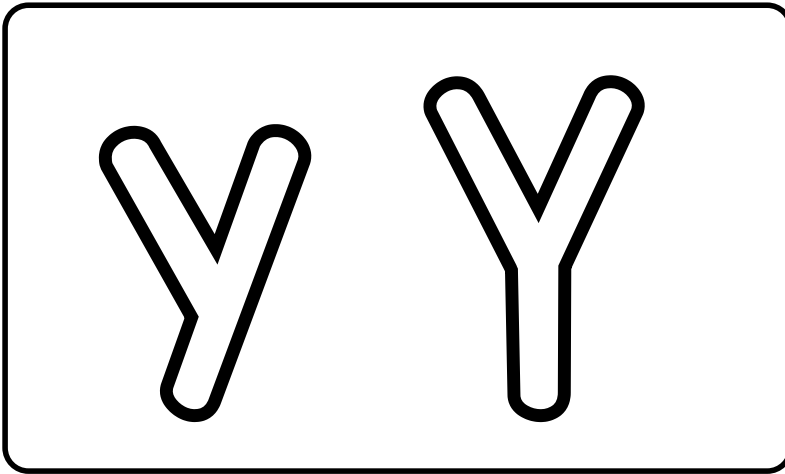


write

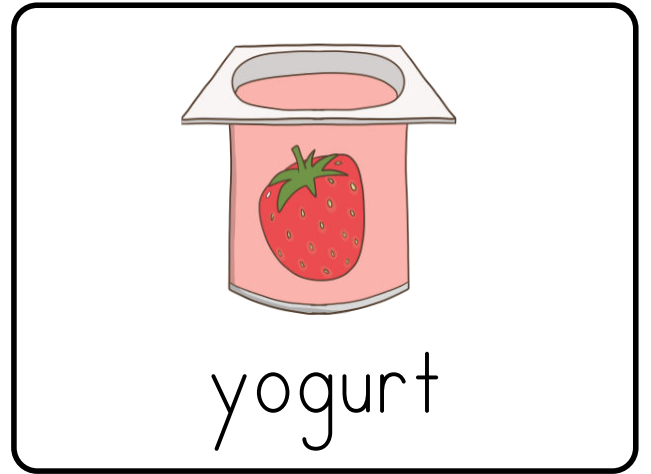




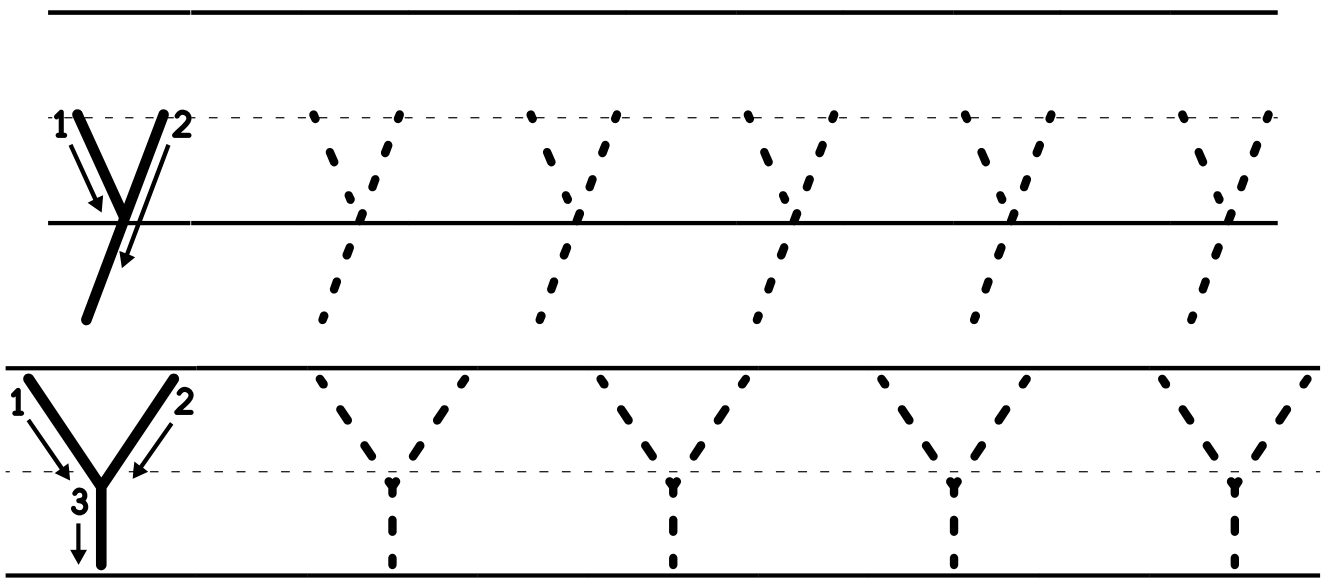
colour



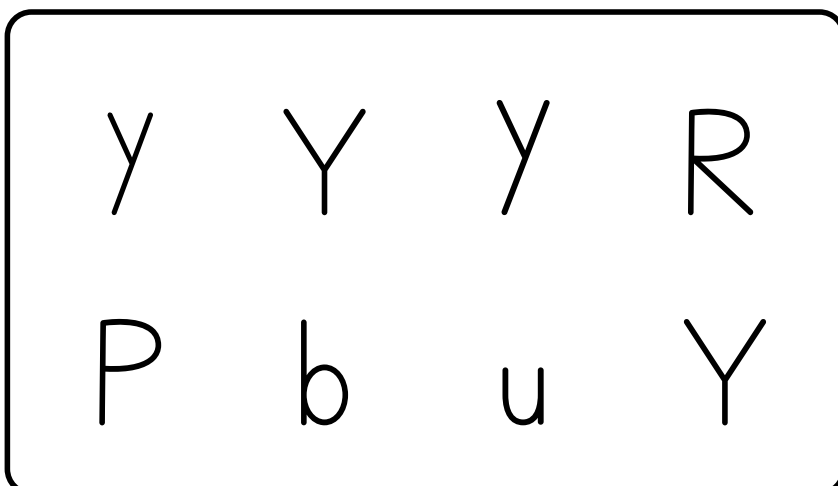
say



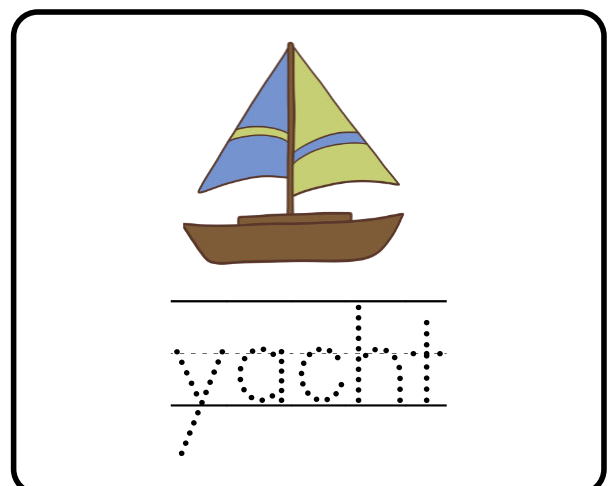
practice



circle

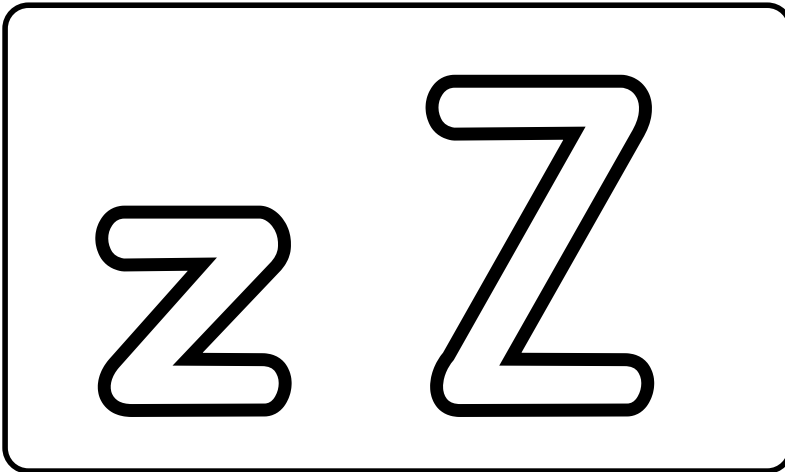


write

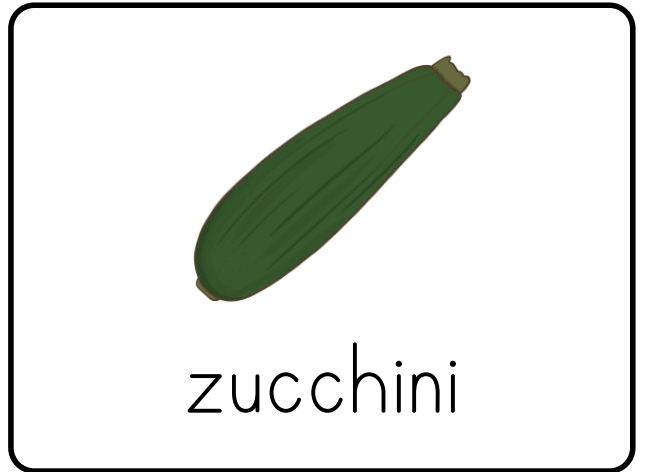




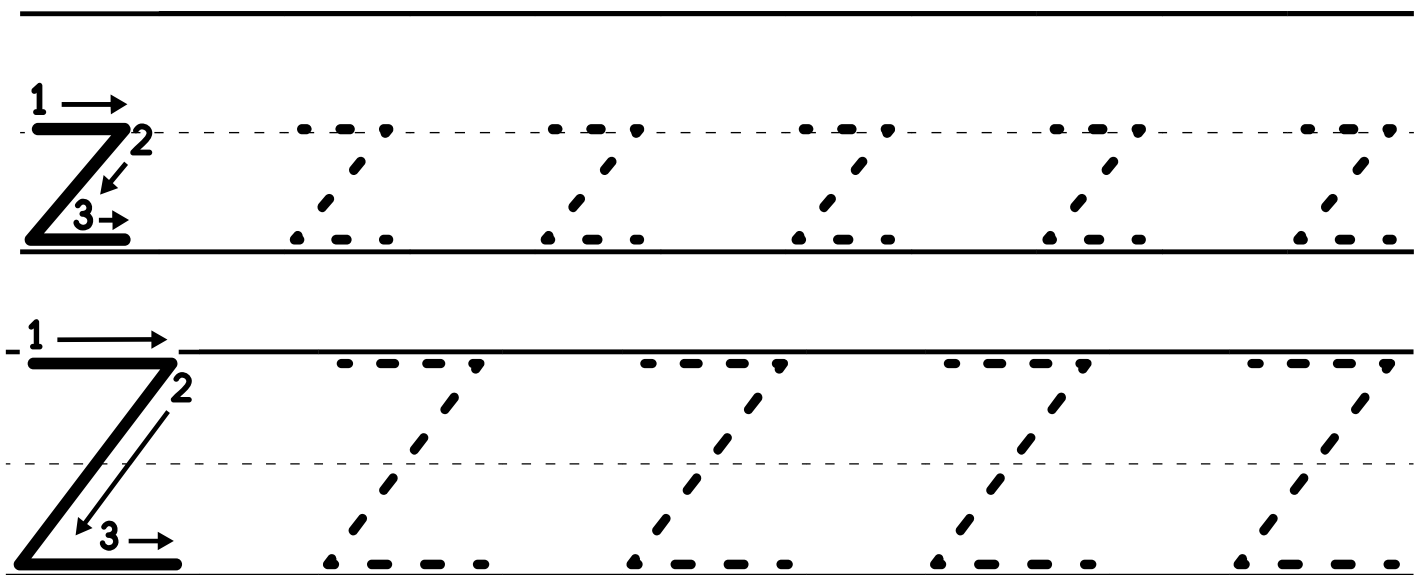
colour



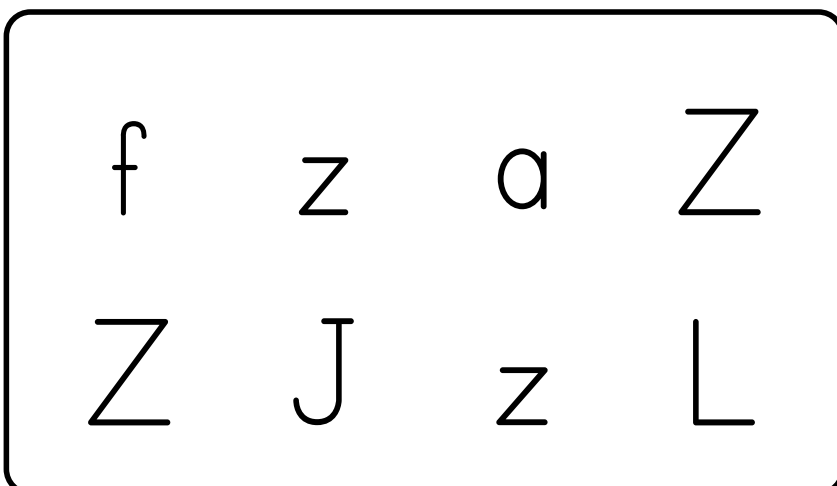
say



practice



circle



write

