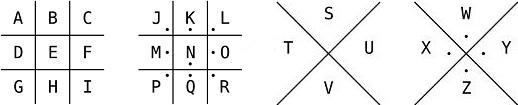
[](http://www.google.co.uk/imgres?q=pigpen+cipher&start=153&um=1&hl=en&sa=N&biw=1366&bih=673&tbm=isch&tbnid=XiPuUa6hp_q4KM:&imgrefurl=http://images.mitrasites.com/secret-decoder-ring.html&docid=ZJErhO9COWWYMM&imgurl=http://ecx.images-amazon.com/images/I/41U9MQSxOgL._SL160_.jpg&w=160&h=142&ei=1SKgUOmBK8iq0AXDz4G4Bw&zoom=1&iact=rc&dur=108&sig=109020552148214506165&page=11&tbnh=113&tbnw=128&ndsp=17&ved=1t:429,r:66,s:100,i:202&tx=73&ty=69) Pig Pen Cipher [](http://www.google.co.uk/imgres?q=pigpen+cipher&um=1&hl=en&sa=N&biw=1366&bih=673&tbm=isch&tbnid=YwgRWxtEoVfJQM:&imgrefurl=http://shopretroworks.com/%3Fproduct%3Dsecret-decoder-ring-pig-pen-cipher-silver&docid=vfZzEXPKBy67AM&imgurl=http://shopretroworks.com/wp-content/uploads/2012/02/Pig-Pen-Cipher-Silver.jpg&w=640&h=426&ei=vSKgUO27G6TG0QXQjoDgCw&zoom=1&iact=rc&dur=1543&sig=109020552148214506165&page=7&tbnh=147&tbnw=249&start=84&ndsp=17&ved=1t:429,r:66,s:20,i:331&tx=124&ty=37)

The Pig Pen Cipher is one of the oldest types of code. Each letter is swapped for a symbol depending on its place in the ‘Pen’

So A is written as

K is written as .

S is written as



Look at how this message has been coded.

