普通的 Vigener

请输入要加密的明文

The Vigenere ciphe is a method of encrypting alphabetic text by using a series of interwoven Caesar ciphers, based on the letters of a keyword. It is a form of polyalphabetic substitution. The cipher is easy to understand and implement, but it resisted all attempts to break it for three centuries, which earned it the description le chiffre indechiffrable. Many people have tried to implement encryption schemes that are essentially Vigenere ciphers. In eighteen sixty three, Friedrich Kasiski was the first to publish a general method of deciphering Vigenere ciphers. The Vigenere cipher was originally described by Giovan Battista Bellaso in his one thousand five hundred and fifty-one book La cifra del. Sig. Giovan Battista Bellaso, but the scheme was later misattributed to Blaise de Vigenere in the nineth century and so acquired its present name. flag is gfyuytukxariyydfjlplwsxdbzwvqt

请输入要解密的密文

加密

无密钥解密

密钥: guess

密钥长度(选填)

有密钥解密

密钥

Zbi Namyrwjk wmhzk cw s eknlgv uz ifuxstlata edhnufwlow xwpz vc mkohk s kklmwk uz mflklagnkh Gswyuv uavbijk, huwwy uh xzw ryxlwxm sx s gycogxx. MI ay u jgjs ij hgrsedhnufwlow wmtynmlmzcsf. Lny gahnyv ak kuwg lu orvwxmxsfj urv asjpwekhx, tmz cx jwycwlwj upd szniehzm xq txyec az zsj Inliw ukhxmjoyw, ozowl wsxhiv az nlw vkmgjavnmgf ry gzalzvw atxiuzozjjshfi. Ests twgvfi zsby xjakx xg asjpwekhx wfilchloir kunyqwk zbel sxy ikkkhxasrfc Namyrwjk wmhzklw. Af kckzlkyr kadnc Izxyi, Xjoyhjaib Oskomoa ogm xzw lcvkl zi tmtrcwz s myrwjgf gwlnih gx jygahnyvafm Pmywtyvw uojlwjy. Nlw Noaifwxy gahnyv osy ivayohedde xikuxcfwv hs Kagbur Tsznmklg Viddgms af ncw gfk nlgmyurv xopi zmtxvwv ghh xalncgfk vsgc Ru gaxxu hwd. Yck. Yaupef Tgnxakzu Fwdruwg, tan xzw ywlwek gek dgnij eomellxcfmlkx xg <u>Trumkw jy Zaykhijw</u> oh <u>xzw tcrwln wiflalc sfj</u> ms suwomjwj cxk hxywwfz heew. Ifey ay ajqmenycpglmqqjzndhrqwpvhtaniz