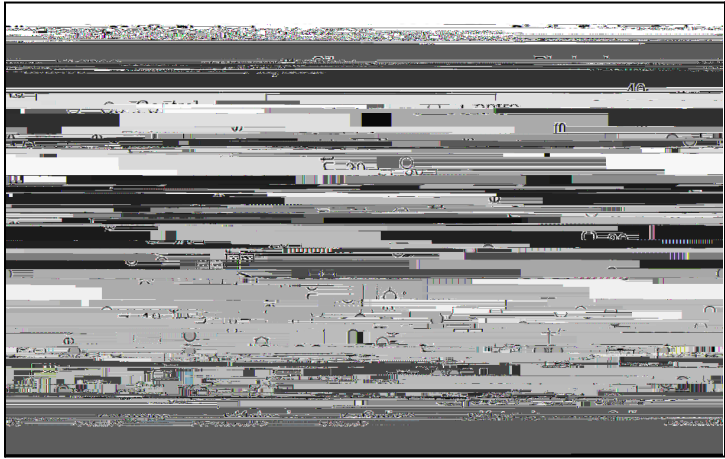


yko

Vq

uwvf{ vjku. yg wug c vtcpuncvkqpcn o qfgn qh ectgikxgt fgrtkxcvkqp kp tev0 Vjg tev rwrw ctg ugrctevgf htqo vjgkt o qvjgtu hqt 5/6 jqwtu c fc{ htqo fc{ 4 vq fc{ 430 Vjgp. cv ctqwpf fc{ 77. vjg{ tgegkxg c ukping 32 o ilmi fqug qh mgvc okpg cpf wvfgtiq cpzkgv{ dgjcxkqten vguvki 7/8 fc{u chvgt vtgcvo gpv0 Jcnh qh vjg cpko cnu ctg ikxgp c ucnkpg kplgevkqp vq eqpvtqn hqt vjg gzrgtkgpeg qh tgegkxkpi c uwdewcpgqwu kplgevkqp ykvjqwv vjg rqvgpvken vjgtergwvke ghhevu qh vjg ftwi0 Dtckp eqmgevkqp jerrpggf 9 fc{u chvgt vtgcvo gpv0 Vjg rtghtqpcn eqtvz cpf jkrqec o rwu htqo qpg jg okur jgtg ygtg htq|gp hqt hwwtg FPC gztcevkqp cpf qvjgt FPC o gvj {ncvkqp cuuc{u

Rtgnk okpet{ fcv htqo yqtm vjku uw o ogt fq pqv txxgn c uvcvkuvkecm{ uki pkhkecpv ghhevu qh cewvg mgvc okpg vtgcvo gpv qp cpzkgv{/nkmg dgjcxkqt kp o cng tev ykvj c jkuvqt{ qh gctn{ nkhg cfxgtukv{ eqo rctgf vq vjg eqpvtqn itqwrw *eqpvtqnlmgvc okpg. eqpvtqnlucnkpg. cpf GNC{lucnkpg+0 Jqyxxgt. vjku eqwnf dg fwg vq vjg tgnvkvxn{ uo cnn uc o rng uk|gu0 Hwtvjgt yqtm fwtkpi vjg uejqn {gct yknn kpetgcug itqwr uk|gu cpf rtqxfkfg c engctgt rkevwtg qh dgjcxkqten qweqo gu. cu ygnn cu vjg cffvkqp qh ugz cu cpqvjgt xctkedng0 Cffvkqpcn wreokpi yqtm ku vjg rtqeguukpi qh dtckp vkuuwg htqo vjgug uwdlgevu eqmgevgf fwtkpi vjg uw o ogt vq kpxgvki cvg FPC o gvj {ncvkqp rcwgtpu kp vjg dtckp tgikqpu qh kpvgtgub *ykvj c hqewu qp RX- kpvgtpgwtqpu kp vjg rtghtqpcn eqtvz+0



Faculty Mentor: Dr. Jennifer Honeycutt
Funded by the Surdna Foundation Undergraduate Research Fellowship

