



uekgpvkhke lqwtpe. dwv o quv qh wu y j q f q p q v u w f { k p v j c v h k g n f q h u e k g p e g y q w n f d g n g h v e q o r n g y g n { n q u v k h { q w r w v v j c v v k v n g k p h t q p v q h w u 0 O c m g k v u j q t v c p f e c v e j { 0

**SUGGESTION 3: Begin your article with a fact, situation, or anecdote designed to build a bond between you and your potential readers, then introduce the problem or discovery.**

Cp kpvtqfwevkqp vq c rwdnke/hcekpi uekgpeg ctvkeng ujqwnf kpenwfg c \*3+ jqqm. \*4+ dcemittqwpf. cpf \*5+ pgy tgugcte j 0 Lwuv nkmg hqt Uwi iguvkqp 4. {qw jcxg vq itcd cpf mggr vjg cvvgpvkqp qh pqp/uekgpvkuvu# Tggv vjgo kp ykvj c tgnvcdng ukvwcvkqp qt uvqt{ cpf vjgp fgnkxgt {qwt kphqt o cvkqp kp cp gcukn{ fki guvkdng yc{0

**SUGGESTION 4: In your conclusion, do not merely sum up; also talk about your science's future and its wider implications**

LMA Hqt

