Strange Charm Hank Green

Capo 3

С

A quark is a fundamental constituent of matter Observed in 1968 through deep electric scatter We found that protons were more complex than we thought G We thought they were solid particles but they are not C Protons in fact are made up of three separate pieces It just gets more confusing as our knowledge increases C And that is what a quark is; it's a piece of a proton And they also make up other things including the neutron Up down strange charm top bottom If you don't know what a quark is it doesn't matter, you still got em And with leptons and bosons unless something $\widehat{a} \in \mathbb{T}^m$ amiss They make up everything that we can see and that we know exists Things made up of quarks including protons and neutrons C Are composite particles that physicist call hadrons

F

Many times those hadrons are theoretically described
F C But most exist for only very brief amounts of time
C F Quarks have electric charge, colour charge, mass and spin
G F C And having colour charge means they exist solely in side
C F Other kinds of particles that cannot exist alone
G F C Which is why quarks have never been studied on their own
C F Up down strange charm top bottom
G If you don't know what a quark is it doesn't matter, you still got em
C And with leptons and bosons unless something's amiss
G They make up everything that we can see and that we know exists
C F These tiny bits of matter are part of almost everything
G F C There is no unified theory to make it less confusing
C F But the fact that we've identified that they exist at all
G Is so remarkable that I am constantly in awe
C F Up down strange charm top bottom
G If you don't know what a quark is it doesn't matter, you still got em
f C $f FAnd with leptons and bosons unless somethingâf e^{ exttt{m}}s amiss$
f G $f F$ $f C$ They make up everything that we can see and that we know exists