

Capital letters

Part 2:

Separate the words:

scientists are working on bringing back the woolly mammoth. the giant creature is an ancestor of the Asian elephant. it became extinct over 4,000 years ago, but scientists and entrepreneurs want to bring it back to life. the idea is like something from the movie Jurassic Park. scientists will use the DNA from the bones of a mammoth found in Siberia to revive them.

oth.theywillalsousecloningtechniques.ittwo
uldbethefirsttimesincetheiceageforamamm
othtowalkontheearth.theleadscientistisprof
essorgeorgechurch,ageneticistfromharvar
dmedicalschoo.heisanexpertingeneeditin
g.anentrepreneur,benlamm,said:"ourgoal
stohaveourfirstcalvesinthenextfourtosixye
ars."benlammisfounderofatech
nologyandsoftwarecompanycalledcolossal
.hehasprovided\$15millionfortheresearchto
moveforward.hesaidhehasbigplanstobringt
hemammothbacktolifeandtoreviveothersp

ecies. he said he hoped to "rapidly advance the field of species de-extinction" and "to restore the woolly mammoth to the arctic tundra". Mr. Lamm believes the research will result in innovations that will benefit biotechnology and healthcare. Lamm compared the project to the Apollo mission to the moon. He said they made people excited about space. They led to the development of everyday products like freeze-dried food, and of technologies such as GPS. Mr. Lamm believes genetics will improve our lives.