PT – textbook – big – life form early – connection X understood – hypo interesting

Today – fossil – known increase – in continent – simple life – variety complex forms

KP – new species – explosion – explain – Austra – influx nutrients ocean – make sense

- history – always same – cause / source range mountain / GSM / early smaller crash in one

- india asia – beauty – evidence – giant wide – largest – weathering – physical chemical quick tropic

- down in ocean

How food chain – simple algae – micro – large – popu diversify increase complex

- example – 1st shell – skeleton

Sands – stone common – small rock – mineral Z – X nutrients – important

- dated – match – part GSM – Z – from same source

Reason Mars – water once – atmos thicker – liquid – different now

- earth too – important – 1st / element missing oxyg – other same

How early atmos – titan similar – how moon faraway signify earth

- 1% sunlight- cold – thick atmos – early earth – liquid

X water – methan tempera – X water – methan = water – cycle

- pool / lakes – moon crater earth – titan erosion – X crater

Titan – similar to earth – change depth – largest liquid fallen

- dry up – southern – summer – common less liquid

Amonia – titan yes – valcono – X lava – mixture

A – atmos life begin – exciting – further chemical similar earth ?

Class – change major – fit – study group – X go

- great – useful – fun / students / phyco broad – help focus – why adviser

Tonight – internship – study group – research essay – so much – background case

- how approach – central task – basis – behavior- connect all – conclusion

But – differ? – tough – expert – pattern in info – or random detail – faster / error trial

Article – experiment – physics – how 2 approach – equasion / form – expert / principle newton