

ram:

do you know my father is very intelligent. when he buys matchsticks, he counts whether all the matchsticks are there.

shyam:

my father is more intelligent. he even checks whether all the matchsticks burn.

q: what did the spider do on the computer?

a: made a website!

q: what did the computer do at lunchtime?

a: had a byte.

q: what does a baby computer call his father?

a: data!

q: why was the computer cold?

a: it left its windows open!

q: what do you get when you cross a computer with an elephant?

a: lots of memory.

teacher:

which is the strongest animal?

student:

the snail is the strongest. he carries his house on his back.

ramu:

why do cows wear bells around their necks?

oday:

because their horns dont work.

teacher:

why are you late?

student:

there was a man who lost a hundred - rupee note.

teacher:

were you helping him look for it?

student:

no, i was standing on it.

aryan:

dad, can we go to some place for dinner tonight?

dad:

sure, lets go to the dining table.

which dance do astronomers like to do?

they like moon walk.

Sono (to mom):

mom, what would you do if you get to know that i secured first rank in the entire class?

mom: oh! son, i would go mad with joy.

son:

mom, it is because of this reason that i failed my exams.

teacher: where do you live?

me: with my parents

teacher: where do your parents live?

me: with me

teacher: where is your house?

me: next to my neighbour's house.

Kiana: what do you call a sad strawberry?

tancy: blueberry.

good punishment. (help yourself - symbiotic)

parasitic → symbiotic.

dr. berry j marshal, australia received nobel prize, in medicine (2005) for eradicating H pylori successfully by use of bismuth.

- ① you used to visit me when you needed to know, but i have been lonely since the internet was born. - library
- ② i am the kind of i am a fruit with seeds on the outside.
- ③ i am green, but i am not a leaf. i can mimic but i am not a monkey - parrot.

oham - boat races.

nepal - no slavery.

swatantra acccl.

pattern / Regexp NFA acccl.

- ① class notes 4.2.2020 to notes @ home
- ② cpxy (tutorial3) jupyter notebook.
- ③ siksha portal 4 questions.
- ④ assignment pdf (for midsem).
- ⑤ understanding and using linear programming.
- ⑥ lecture notes , tutorial notes for
- ⑦ approximation algorithms.
- ⑧ AMP - chapter 9.
- ⑨ K-SVD - an algorithm for designing overcomplete dictionaries for sparse representation.