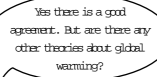
Theories about global warming



Yes, but I don't understand them. There is something to do with the position of the planets, the sun and the ocean currents and marrire life, and of course the amount of other greenhouse gases have also increased.



Yes, I guess some of the other theories could be used to explain past temperature increases. We haven t always burnt fossil fuels, have we? But which theory is correct?

I don't think scientists know. Maybe they are all right. But in 1995, scientists agreed that human activities were influencing the global climate. The real problem is that CO_2 levels in the atmosphere are increasing at approximately a rate 200 times faster than before. This must be accounted for by human activities! There are some computer models trying to predict what this will mean.

So what will happen when the globe warms up?

Some scientists think that see levels could rise by about 30 cm which would be disastrous for low-lying countries such as Bangladesh.



One to think of it,

I have heard that local climate
change could mean floods
and drought.

So what should we do about it?

Yes and that means agriculture would suffer. Horrible creepy crawlies might enjoy the warm winters.

> A good start may be to out down carbon dioxide production from fossil fuel and maybe plant more trees.