Caffeine Good or Bad



Three or four cups of coffee a day may not sound $\underline{\text{excessive}}$ (EXCESS), yet some of the
minor symptoms many of us experience (like headaches, indigestion, or high blood
(PRESS) may be related to caffeine (TAKE). A cup of
real coffee contains about 100 mg of caffeine. It stimulates the
(NERVE) system, heart, and kidneys. Heavy coffee (CONSUME) is likely.
to produce a general (FEEL) of anxiety.
The effects that caffeine has on the human body depends to some extent on personality
and (PSYCHOLOGY) factors. People, for example, who take
tranquillizers are often (SENSE) to caffeine. Drinking more coffee only
makes their symptoms worse
The long-term dangers of caffeine - such as cancer and heart disease - have been the
subject of much debate, but a recent study has found no significant association between
coffee consumption and any major cause of (DEAD).
However, it might be worthwhile, trying to find out if caffeine is responsible for minor
(ILL) by gradually (REDUCE) the coffee intake.
Switching to tea does not help much because tea also contains caffeine. The same applies
to cocoa and cola drinks (CAFFEIN) coffee is not the answer either
because it tends to have a greater effect on your stomach, causing
(DIGEST) and diarrhea
(HERB) teas, which contain low levels of caffeine, fruit
juices and plenty of water are the best substitutes. Also watch out for
caffeine in painkillers and in cold remedies, you could end up ingesting several
hundred milligrams of caffeine a day without
even (REALISE) it.