Mass. auto insurance, explained.

Mass. auto insurance can get a little complicated. And if you're under 25, it can get very expensive.

We simplify things, and we'll help you keep your premiums as low as possible.

W.T. Phelan & Co.
Insurance Agency, Inc.
11 Douglas St., Harvard Square near Brattle-Holyoke Center.
876-6876. Representing Aetna, Travelers, Hartford.

A private counselor is assigned to every PRETERM patient to inform, to support, and to be with her throughout the abortion procedure.

Laboratory tests, including Pap smear, blood count, and X-rays, will be provided at a moderate fee.

CALL
(617) 738-6210
A telephone counselor will help you.

Science News flash!!!

Physics today can not adequately explain three of our present technologies: a radar trap, a laser, and the ISR (Intersecting Storage Rings at CERN).

The ISR has two 0.99c beams that are 320 trillion times more powerful than the beam of a ruby laser. If they were spaced far enough apart, we could use them to make a laser that has over 320 trillion times the power of a ruby laser.

The 0.99c beams are produced by a large magnet that is used to deflect the electrons. These electrons are then accelerated to 0.99c by a high voltage accelerator. The electrons are then allowed to strike a target, and the energy is released as light.

This is not a very efficient way to generate light, but it is the only way to generate light that is 320 trillion times more powerful than a ruby laser.

A car closes at 50 mph on a 1 cm radar trap. The trap gets an echo back 4.6 microseconds later. How fast does the car speed to?

Light makes a very poor constant, even though only a tiny portion of the electromagnetic spectrum has been measured. The Doppler effect frequencies are used by electromagnetic waves.

Einstein was fond of thought experiments so consider a thought experiment in which a light beam is sent from one end of a room to the other.

The thought experiment is only a tiny portion of the electromagnetic spectrum.

Your career options with General Dynamics

If you are goal-oriented, and are now making specific plans for a future in an engineering, scientific or business field, write for your copy of this 16-page booklet. It describes the wide range of career opportunities with General Dynamics around the nation.

Opportunities are offersed regardless of age, sex, color or creed.

Campus Interviews: Nov. 4

Make an appointment through your placement office. Or if you can't meet with us, send a letter or resume briefly describing your background to: Manager, Personnel Placement, General Dynamics, Pierre Lacelle Center, St. Louis, Missouri 63105.

GENERAL DYNAMICS
An Equal Opportunity Employer, M/F