





Measles vaccine. / A. I.

## WE SHOULD KNOW

- 1. Vaccines are designed to protect children and adults against future diseases.
- 2. Vaccines are administrated to healthy people for his body to react and create antibodies without suffering from the illness.
- 3. Most vaccines protect people from a single illness, but there are some that protect people from several diseases; for instance, the triple viris (measles, parotiditis and german measles).
- Many vaccines need to be taken several times so as to give an adequate protection level.
- 3. Vaccines must be preserved in a fridge until they're administrated.
- %.Vaccines protect people who take them from being infected and prevent its transmission.
- 7. Vaccines prevent children and people in risk from getting diseases, as well as healthy people of any age.
- Whene the injection was taken, transitory fever).
- 123555555555111117223555334W00M05fmatoggs.5569Fmtonussssaalffteerreeffffeercttessaamuulleenveen
- Warcomation is the most efficient public samity intervention to sawe lives, to keep people healthy and to eradicate illnessses. In fact, disseases ssuch as the simallow have disssapeared thomks to warcomation.

pouglissaoryy filor Thillinm (100 ttaaikkee aroomnitaaast)
wellich tilmee aannutinggeem aa czeerritaanim muunma
lineer oolf tilmmeess. Ilkoorossueer waaacccimmaaniidoonis
aarree uusseeni too imuurmeesaassee tillinee aanmuonumuti
oolf aannutillingooniilinees pomooniinaaccccii linyy linee