## **LICE 101**

## Everything you really didn't want to know about lice!

Definitions	
Lice- more than one <i>louse</i>	Nit-eggs, dead or alive of a louse
Louse-small insect that lives on the scalp	Parasite-lives off another, in this case the blood of humans
Pediculosis-having an infestation of lice	Infestatation-having an insect present, in this case, in your
	head
Myths	Truths
Lice are easy to get	Lice are spread only by head to head contact. They are much
	harder to get than a cold, flu, ear infection, pink eye, strep
	throat, food poisoning or impetigo.
You can get lice from your dog, guinea pig or	Lice are species specific. You can only get human lice from
other animal	another human. You cannot get another animal's lice
Lice are often passed via hats and helmet	Rarely, but possible. Hairbrushes, pillows and sheets are
	much more common modes of transmission
School is a common place for lice	School is a VERY RARE source of transmission. Much more
transmission	common are family members, overnight guests and
	playmates who spent a large amount of time together
Poor hygiene contributes to lice	Hygiene makes absolutely no difference. Lice actually like
	clean hair more than dirty. You get lice by close personal
	contact with someone else who has lice, not by being dirty
Lice can jump or fly from one person to	Lice can only crawl. They can neither fly nor jump. They
another	must crawl from one person to another
Any nits left in the hair can cause lice to	Any nits farther away than ¼ to ½ on the hair shaft are
come back	ALREADY HATCHED and pose no risk to others
Eggs or nits can fall out of the hair, hatch	Nits are cemented to the hair and very hard to remove. They
and cause lice in another person	cannot fall off. Newly hatched larve must find a head quickly or will die.
Lice can live a long time	Lice live only 1-2 days off the head
All members of a family should be treated if	Only the person with lice should be treated. Lice shampoos
one person has lice	are INSECTICIDES and can be dangerous if used incorrectly or
one person has nee	too frequently. Household members and close contacts
	should be checked, but only treat those who actually have
	lice. The house should NOT be sprayed with insecticide, nor
	used on clothing or other items.
Checking a classroom when one student has	Classroom transmission is EXCEEDINGLY RARE and a waste of
lice can prevent lice from spreading	valuable teaching time. Checking family members and close
	playmates is much more appropriate
Avoiding lice is important as they spread	Lice do not spread any known disease. They are annoying
disease	and icky, but cause no disease.