If your child uses the brush or comb of another child with lice and ONE adult female is deposited onto your child's head, this is why EVERY single nit and louse must be removed from your child's head each week.

Each nymph feeds on the blood of the scalp for 7-12 days and then becomes an egg laying adult.

If half the 6 adults are female, as many as 18 new nits may be laid per day. Each one of those nits could then hatch into one nymph in 7-12 days.

If 3 of the 6 adults are female, as many as 18 new eggs may be laid per day. Each one of those eggs could then hatch into one nymph in 7-12 days.

This is why EVERY single nit and louse must be removed from your child's head!