



Rosebank Public School

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13/9/2022

Dear Parents,

HEAD LICE UPDATE

We have some recent occurrences of head lice in our student population.

As a school we continue to have practices in place to minimise students being in contact with head lice.

We ask all families to check your child's hair on a weekly basis.

We need our parent community to be vigilant in supporting us in keeping these little critters at bay.

Please check your child's hair tonight and treat them if eggs are found in their hair. Treatments MUST be repeated after 7 days to help break the cycle.

This is the only way we will be able to eradicate head lice reoccurrence.

We understand this is annoying and frustrating but we need to **ALL** do this together in order to break this cycle. Information is provided below on ways to treat head lice.

We thank you for your support.

Regards,
Juanita Thomson
Principal Rosebank Public School

Information on Treating Head Lice

Head lice are only found on the human head or hair. Head lice do not live on furniture, hats, bedding, carpet or anywhere else in the environment. Treating anything other than the human head does not eradicate head lice.

There are two main treatment options to remove head lice:

- [Mechanical removal](#)
- [Chemical removal](#)

Mechanical Removal (Comb and Conditioner Method)

What you need for this method:

- Normal comb to detangle hair prior to using metal lice comb
- Fine toothed metal lice comb (available from your local chemist or online)
- Conditioner - buy a cheap brand as you will be needing a lot of it, and preferably one that is white to make spotting the lice easier
- White paper towel

Mechanical removal involves applying conditioner to dry hair. Cover all of the hair with conditioner, detangle hair with normal comb and separate into sections. Then, using a fine long toothed metal lice comb, comb through the hair in sections. The conditioner does not kill lice but stuns them for about 20 minutes enabling easier removal. The long toothed metal comb will remove nits and the stunned head lice. Wipe the comb on a white tissue and check for any lice or nits. Keep combing until no more appear on the tissue. This method should be done every second or third day until no nits and lice remain, usually about 7 to 10 days. Please see the explanation below for more detailed guidance.

This method is the preferred way to detect and treat head lice because it is effective, does not contribute to insecticide resistance in head lice and also presents a low risk of skin irritation.

This method also helps manage head lice before they become established on the head. Simply keep a good head lice comb in the shower and every time your family washes their hair use the fine comb through the hair. This will ensure lice are "caught" before they lay too many eggs. If your children are old enough to wash their own hair encourage them to use the comb themselves. Or keep a comb handy to where you wash your children's hair and use it every shampoo.

Chemical Removal

What you need for this method:

- Normal comb to detangle hair prior to using metal lice comb
- Chemical treatment containing synthetic or natural insecticides that kill head lice (talk to your local pharmacist to identify the treatments containing insecticides)
- Fine toothed metal lice comb (available from your local chemist or online)
- White paper towel

If you choose to use a chemical treatment, remember to follow the instructions carefully. You will also need to comb through the hair to ensure the treatment is working. If you find dead lice it means the product has worked. If you find live lice, the treatment has not worked. Don't be tempted to re-apply or over-apply the same chemical if it doesn't appear to be working. Instead switch to another treatment that uses a different chemical compound or use the 'comb and conditioner method' as described under the mechanical removal. It is very important that you repeat the chemical treatment in seven days to kill any newly hatched eggs as most chemical treatments will not kill the eggs (nits).

Once your child is free of lice and nits, remember to regularly check with a fine toothed head lice comb and conditioner as described above. Early detection and treatment will prevent re-infestation of other family members and classmates.

Thank you for your assistance,

Rosebank Public School Team
Juanita, Olly, Sheila, Kim and Jen