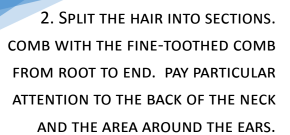
Wet Combing

This is a non-insecticide alternative to lotions that involves combing out all lice with a fine-toothed detection comb using the wet combing method.

1. SHAMPOO THE HAIR, APPLY LOTS OF CONDITIONER AND USE A WIDE-TOOTHED COMB TO UNTANGLE AND STRAIGHTEN.



3. CHECK THE COMB FOR LIVE LICE
BETWEEN EACH STROKE BY
CLEANING IT ON A TISSUE. REMOVE
ANY LICE FOUND.

4. WHEN THE WHOLE HEAD OF HAIR HAS BEEN CHECKED, RINSE OFF THE CONDITIONER.



To be effective, wet combing needs to be repeated every three days for up to three weeks to ensure that all head lice are removed.

Continue until you no longer find any lice for at least 2 treatments in a row.

If you have any concerns regarding your child please do not hesitate to get in touch with our Family Liaison Officer, Richard Chaplin on 01843 867010.

Head Lice

Bromstone Primary School

An information leaflet about detecting and treating head lice



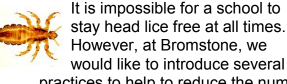
Facts About Head Lice

- Head lice are small, six-legged,
- wingless insects that live close to the scalp – not much bigger than a pin head.
- Head lice cannot fly, jump or swim.
- Head lice are common.
- Anyone can get head lice, but children are most affected because they often have close head-to-head contact.
- Head lice are not fussy about hair length or condition.
- 'Nits' are the empty white egg sacs from which lice have hatched out. Only finding a live louse in the hair is evidence of an infestation.

Detection

Head lice can't be prevented but regular checking ensures early detection and treatment if necessary. The best detection method is wet combing (see back page) as head lice can easily be missed in dry hair. You should aim to check your children's hair once a week during hair washing. You need your usual shampoo, ordinary conditioner and a louse detection comb. Remember that you are looking for living, moving head lice – the only evidence that your child has a head lice infestation. The comb must be fine enough and robust enough to catch the lice. Your pharmacist will be able to recommend a suitable one. If you find any head lice, you should check all family members at the same time, and then begin treatment.

In School



practices to help to reduce the number of cases:

- We will send out information about detection and treatment to all parents every year. This will also be available on our website.
- If staff see live lice in a child's hair, we will contact the parents or carers to let them know.

Treatment

There are three treatment options.
One is to use insecticide lotion,
another is silicone oil (such as
dimeticone) and the third is removal by
wet combing. Here are some details
about the different options:

Lotions and silicone oils

Lotions and silicone oils can be bought over the counter at your local pharmacy. You can ask your health visitor, pharmacist or doctor about which lotion or silicone oil is most effective.

Note the following advice for using lotions or silicone oils:

Do not use lotions or silicone oils unless you find a living, moving louse.

Although the lotion will kill the lice, it will not kill the eggs. You will need to apply the lotion again after seven days to kill any newly hatched baby lice. With silicone oils, the oils seem to work on the eggs but two applications are still recommended.

You should not repeat the treatment at intervals of less than one week or apply it for more than three consecutive weeks as this will not increase its effectiveness.

If live head lice are still being found after two different treatments, ask your doctor, pharmacist or health visitor for advice.

Follow the instructions on the packet carefully. These will tell you how to apply the lotion or silicone oil, how long to leave it on the hair and when any repeat application is required for the treatment to be effective. The treatment method may vary between different lotions.

People with asthma or allergies, pregnant or breastfeeding mothers, and parents or carers of very young children should always ask their doctor or pharmacist about which treatments are safe for them.

Treatment does not prevent infestations, so should never be used unless a living, moving louse has been spotted.