What to do: advice on childhood illnesses

1. You child can to school but may need treatments as shown

2. Can be spread to other children. Some restrictions for attending school

3 Your child cannot go to school contact your GP. See advice below for when they can return

| What it's called | What it's like | Going to school | More advice |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Chicken Pox | Rash begins as small, red flat spots that develop into itchy <u>fluid-filled blisters</u> | | Back to school 5 days after the onset of the rash |
| Common cold | Runny nose, sneezing, sore throat | | Children should be given paracetamol, plenty of fluids to drink and can be sent to school. Ensure good hand hygiene – dispose of tissues and regularly wash hand with soap and water* |
| Conjunctivitis | Teary, red, itchy, painful eyes | | Treatment is not usually required. Try not to touch eye to avoid spreading |
| Flu | Fever, cough, sneezing, runny nose, headache, body aches and pain, exhaustion, sore throat | | Children should go back to school when recovered - this is usually about five days Ensure good hand hygiene* |
| Glandular Fever | High temperature, sore throat (usually more painful than any before) and swollen glands | | Child needs to be well enough to concentrate at school |
| Hand, Foot and Mouth disease | Fever, sore throat, headache, small painful blisters inside the mouth and on tongue and gums (may also appear on hands and feet) | | Children can go to school with hand, foot and mouth disease |
| Head Lice | Itchy scalp (may be worse at night) | | Treat child and all other family members by wet combing with a nit comb and conditioner |
| Impetigo | Clusters of <u>red bumps or blisters</u> <u>surrounded by area of redness</u> | | See GP. Back to school when the lesions crust over or 48 hours after the start of antibiotics |
| Measles | Fever, cough, runny nose, and watery inflamed eyes. Small red spots with white or bluish white centres in the mouth, red blotchy rash | | Contact your GP (by phone initially) if you think that your child might have measles. Back to school 4 days from on-set of rash |
| Ringworm | Red ring shaped rash, may be itchy rash, may be dry and scaly or wet and crusty | | See pharmacist for advice about treatment. |
| Scabies | Intense itching, pimple-like rash. Itching and rash may be all over the body but is commonly between the fingers, wrists, elbows and arms | | See pharmacist for advice about treatment. Back to school after first treatment |
| Scarlet fever / strep throat | Severe sore throat and painful glands in neck. No runny nose or cough. <u>Associated</u> with sandpaper-like pink/red rash in scarlet fever. | | See G.P. Return to school 24 hours after starting antibiotics |
| Shingles | Pain, itching, or tingling along the affected nerve pathway. Blister type rash. | | Only stay off school if rash is weeping and not covered |
| Sickness bug/diarrhoea | Stomach cramps, nausea, vomiting and diarrhoea | | Return to school 48 hours after the last episode of diarrhoea or vomiting. See G.P if they appear to be getting dehydrated (passing little urine or becoming lethargic) |
| Threadworms | Intense itchiness around the anus | | Get treatment from local pharmacy or GP. Everyone at home should be treated |
| Mild tonsillitis | Sore throat associated with runny nose or cough | | See G.P if they are not starting to improve or fever persists for more than 5 days |

Please visit the following websites for more information: http://www.what0-18.nhs.uk/parents-and-carers/should-your-

child-go-school-today/

http://www.what0-18.nhs.uk/parents-and-carers/worried-yourchild-unwell/

This information is a guide and has been checked by health professionals, however if you are unsure about your child's wellbeing we recommend you contact your pharmacy or GP to check











