

ILLNESS REPORT

Upon returning to school from an illness, the child must be well enough to participate in all the day-to-day activities including outdoor play, weather permitting.

Parent Signature _____ Teacher Signature _____

_____ was sent home today, _____, with the following:
(Name of Child) (Date)

- Fever greater than or equal to 101F, or 100F under the arm**
Child may return to school after being fever free for 24 hours without the aid of a fever reducing medication, ex. Tylenol, or Motrin.
- Two or more episodes of diarrhea**
Child may return to school after being symptom free for 24 hours without medication.
- One episode of vomiting**
Child may return to school after being symptom free for 24 hours.
- Rash with a fever or behavior change**
Child may return with a rash after being fever free for 24 hours without medication.
- Pink Eye or conjunctivitis**
Child may return after first dose of medication.
- Strep Throat**
Child may return 24 hours after first dose of medication and fever free without medication.
- Croup**
Child may return with a doctor's note.
- RSV**
Child may return with a doctor's note and no fever without medication.
- Hand, foot and mouth disease**
Child may return with a doctor's note and no fever without medication.
- Staph infection/MRSA**
May return after being on antibiotics for 24 hours and with the site covered.
- Ringworm**
Child may return with a doctor's note documenting diagnosis and initiation of anti-fungal therapy.
- Mouth sores**
Child may return when no mouth sores are present, unless the child's doctor states that the child is not contagious.
- Flu**
Child may return with a doctor's note and no fever without medication.
- Head lice**
Child may return after a treatment and has no signs of lice or eggs.
- Scabies, pinworm, or other infections**
May return with a doctor's note and no symptoms are present.
- Tuberculosis/ Chicken Pox**
May return with a doctor's note and fever free for 24 hours without medication.
- Other:** _____

*Always fever free without fever reducing medications.