KenoshaUnified SchoolDistrict No. 1	SchoolBoard Policies
Kenosha,Wisconsin	Rulesand Regulations

POLICY 5533.2 PEDICULOSIS(HeadLice)

According to the American Academy of Pediatrics and Centers for Disease Control and Prevention, pediculosis (head lice) infestant is common among children 3120 years of age. Although head lice can be a nuisance head lice havenot been shown to spread disease. Personal hygiene or cleanliness in the home or schools unrelated to infestation of head lice hough head de infestation is often discovered school, it is usually acquired through direct head ead contact elsewhere.

In collaboration with district administration district nurses anstaff will administer the district lice prevention and management plan.

Kenosha Unified School Districtrincipals and school office staffill be trained by Kenosha Unified school nurses and Kenosha County public health nurses be ment the head liquerevention and management lan.

LEGAL REF.:WisconsinStatutes

Section: 252.21 Communicablediseas@eporting] HSS145.06,WisconsinAdministrativeCodeSpeciabliseas@ontrolmeasurespediculosis

- CROSSREF.: 5310 StudentAttendance
 - 5533 CommunicableDiseaseControl
 - 5540 ReportingChild Abuse/Neglect

AFFIRMED: August13,1991

REVISED: February10,1998 September 24, 2019

RULE 5533.2 PEDICULOSIS

A. Definitions

- 1. Head lice: Tiny gray to brown insects about the size of a sesame seed that live in humanhair close to the scaland feed on human blood to survive. Lice do not fly or jump, but crawl. Without a human holiste canonly live for about 1 to 2 days
- 2. Nits: Small lice eggs firmly attached to the base of the hair shaft nearest the scalp. Nits that are likely to hatch are usually located no more than ¼ inch from the base of the hair shaft. Nits located further than ¼ inch from the base of hair shaft mayeadyahatched, non-viable, or empty casings
- B. Prevention and Management Plan
 - 1. \$ WUDLQHG VWDII PHPEHU ZLOQen Suking StNdeD t p/fiVadyGHQW ¶ V and confidentiality if he/she is demonstrating symptomuch as: a tickling feeling of something moving in the hair, itching of the scalp, irritability and difficulty sleeping (head lice are most active in the dark), sorres on the head caused by scratching
 - 2. Classroom insections will not be conducted and notification selfcamilies will not be sent home.