



Date of Screening: _____

Child's Name: _____ **Child's Initials:** _____

Child's Birth Date: _____ **Parent's Name:** _____

Vision screening: (to be completed by UIHC Photo Reader)

_____ **Pass:** We are unable to detect a vision problem that your child was screened for at this time.

_____ **Unreadable Photograph:** Unfortunately, we were unable to interpret the screening photograph due to the quality of the photograph taken, therefore we were not able to screen your child. If you suspect that your child is not seeing well, please contact your local Lions Club for a re-screening, call Iowa KidSight at 319-353-7616 for assistance, or make an appointment with an eye care specialist.

Focus Less than 4mm pupils Fixation Four pupils (both pictures) Film problem

_____ **Unable to Screen:** Due to small pupil size. This does not necessarily indicate a vision problem. We recommend that you have your child re-screened in 6 months to 1 year, or, if you suspect that your child has a vision problem, that you make an appointment with an eye care specialist.

_____ **Borderline:** Your child shows mild signs of the vision problem checked below. We recommend that you have your child re-screened in 6 months, or, if you suspect that your child has a vision problem, that you make an appointment with an eye care specialist.

_____ **Refer:** Your child should be examined because he or she may have the following condition. Please note: A dilated examination is recommended to accurately determine if a vision problem exists.

_____ Strabismus (misaligned eyes)

_____ Anisometropia (difference in refraction between eyes; can cause poor vision in one eye)

_____ Possible Need for Glasses (astigmatism/nearsightedness)

_____ High Farsightedness (can contribute to eye crossing)

_____ Other _____

Screening Team:

**Print child's initials and date of birth
on the bottom margin of the screening photo(s).**

**If there are multiple photos,
place, in an overlapping manner,
*the most readable on top.***

**Attach screening photo(s) within box.
Staple photo(s) in its bottom margin only.**