Characteristics of Tests of Recognition Visual Acuity for Screening the Vision of Children Ages 3, 4, and 5 Years Old (36 to <72 Months)

The most commonly measured type of visual acuity, recognition visual acuity, is defined as the ability to identify certain optotypes (letters, numbers, or figures) at a specified distance. Following are characteristics of tests of recognition visual acuity based on recommendations from the National Expert Panel to the National Center for Children’s Vision and Eye Health at Prevent Blindness. Tests of recognition visual acuity whose design meets preferred practice* recommendations should be used for screening vision in the targeted age range. Anyone using tests based on “unacceptable” characteristics should move toward using tools based on preferred practices.

Optotypes considered “Preferred-practice***”

At this point, only two optotypes meet the standards of preferred practice. Other optotypes may be included in the future depending on demonstration of evidence-based research.

1. Single-surrounded LEA SYMBOLS®
2. Single-surrounded HOTV letters

Examples of tools using single-surrounded LEA SYMBOLS® include:

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>EyE Check Screener with LEA SYMBOLS® at 5 feet</td>
<td>20/50 flipbook for 3-yo-children</td>
</tr>
<tr>
<td></td>
<td>20/40 flipbook for 4- and 5-yo children</td>
</tr>
<tr>
<td>Vision in Preschoolers Complete Package</td>
<td>20/50 wheel for 3-yo-children</td>
</tr>
<tr>
<td></td>
<td>20/40 wheel for 4- and 5-yo children</td>
</tr>
</tbody>
</table>
Sight Line Kit
20/50 cards for 3-yo-children
20/40 cards for 4- and 5-yo children
20/32 cards for 6-yo children

*A designation of “Preferred Practice” for a vision screening tool indicates that it has an acceptable amount of high-quality published performance data or that available data and expert experience indicate that the tool will perform well in the targeted age range.

Unacceptable optotypes *(Images in Appendix A)*

Following are examples of commonly used eye charts that are NOT acceptable and should NOT be used in a vision screening program for children aged 3, 4, and 5 years old. Refer to Appendix A for a more comprehensive list and images of optotype-based tests that are NOT acceptable at any test distance for this age group.

- Sailboat
- Birthday cake
- Allen Pictures
- Tumbling E’s
- Landolt Cs
- Flying crows
- Sjögren hands chart
- Wright figures©
- Charts with houses, apples, and umbrellas
- Broken Wheel
- Snellen letters

Appropriate presentation of optotypes

1. High-contrast black optotypes on a white background.
2. Must have “crowding bars or box”.
   a. Single optotype with crowding bars on all four sides.
   b. Line of optotypes surrounded by a box on all four sides presented in a flip book format.

Do NOT use single optotypes without black bars on all four sides.

Screening environment preparation

Screening location: Conduct the screening in a quiet, semi-private area with minimal distractions to help the child focus on the task.

Screening distance: 5 feet (1.5 m) or 10 feet (3 m) are considered preferred practice.

The screening distance is the distance between the chart and the child’s eyes. The arch of the child’s foot should be placed on the measured line for distance.

NOTE: You must measure the test distance exactly; estimating or guessing is NOT acceptable.
Preferred practice for lighting conditions

- Ensure even lighting and no glare on the screening charts or cards.
- Keep your screening area away from windows, which can cause glare.
- If using an electronic tablet** to present optotypes, hold the tablet perpendicular to line of sight of the child to avoid glare.

**Only use iPad v3 or above with the Retina High Resolution display. The older versions of iPad have a lower screen resolution and will not display the optotypes correctly.

Screening procedure

Provide a matching card: The child does not need to verbally identify an optotype to demonstrate the ability to see it. Pointing to the correct symbol on a matching card is a valid response. Use of the matching card is not required, but will improve screening outcomes in most preschool children. If using LEA SYMBOLS®, accept the name the child gives to the optotype.

If using a single-surrounded optotype, or a line of optotypes with a crowding box, do NOT use a finger or pointer to point directly at each optotype. Instead, you should point beside the full line only. If you need to help a child understand which optotype to identify, you can briefly point above or below the surround bar, and then quickly remove the finger/pointer.

Note: Pointing at an optotype or “breaking the box” makes the optotype easier for the child to identify and you may obtain an inaccurate measure.

IMPORTANT

Screen each eye separately, covering first the left eye with a recommended occluder. Children with one eye that sees poorly will automatically try to “peek” and use their better eye to see the chart.

Note: Children who demonstrate they are uncomfortable with occlusion of a particular eye, but are comfortable with occlusion of the other eye should receive an automatic referral for a comprehensive eye examination by an optometrist or ophthalmologist trained and experienced to examine young children.

Recommended occluders

Occluders considered preferred practice for this age-group include:

- Adhesive patches
- 2-inch wide hypoallergenic surgical tape
Unacceptable occluders include:

- Hands (child or adult)
- Tissues
- Cups (including paper and plastic)
- Paper occluders
- Adult holding occluder over child’s eyes
- Cover paddles

Screening results

The child must be able to correctly identify (verbally or by matching) at least 3 of 4 optotypes (or 4 of 5 optotypes, depending on the testing format) with both the right and the left eye individually.

Passing Line by age:

- 3 years: 20/50
- 4 and 5 years: 20/40
- 6+ years: 20/32 (when using the Sight Line booklet for children who are not ready for Sloan Letters)

Note: Research indicates that children who cannot successfully complete vision screening tests (untestable) are at least twice as likely to have a vision disorder as children who pass vision screening.


If a child refuses to participate in a complete screening:

- Result = unable or untestable.
- Child should be rescreened.
  - The same day if possible, with the same tool.
  - No later than 6 months, with the same tool.

When rescreening, start from the beginning of the screening process as though the child has never been screened.

If a child refuses to participate in the vision screening AND rescreening cannot be conducted for any reason, the unable child must be referred for a comprehensive eye examination.
VALID VISION SCREENING

If the child does not pass vision screening, records must indicate that a child has an appointment with an optometrist or ophthalmologist for the screening to be considered successfully completed. Performance measures should be established for screening programs to ensure completion of this step.

Certain children should bypass vision screening and, instead, go directly to the medical home for a referral to an optometrist or ophthalmologist for a comprehensive eye examination. These children include those with:

- a. Parents who suspect eye or vision problems.
- b. Ongoing treatment by an optometrist or ophthalmologist.
- c. A first-degree relative with a vision disorder, such as amblyopia or strabismus.
- d. Hearing impairment.
- e. Motor abnormalities, such as cerebral palsy.
- f. Down syndrome.
- g. Cognitive impairment.
- h. Autism spectrum disorders.
- i. Attention Deficit Hyperactivity Disorder
- j. Born prematurely.
- k. Systemic disease or medications known to cause eye disorders.

If you want to screen all children, use screening tools used with typically developing children. If these children pass vision screening, explain to parents/caregivers that these children are at a higher risk of having, or developing, vision disorders and should talk with their children’s pediatric primary care providers to request a referral for a comprehensive eye examination.

Additional unacceptable practices

The following practices are not acceptable for children ages 36 to <72 months:

- Red reflex testing for media opacity detection (i.e., penlight test) conducted by individuals who are not health care personnel professionally trained to perform, and interpret, the tests.
- 20-foot testing distance.
- Near Visual Acuity testing cards.
- Screening with both eyes open.
- Vision testing machines that optically simulate distance vision, such as those used at motor vehicle testing facilities.
**Appendix A:** List of optotype-based tests that are **NOT** acceptable at any distance for children aged 36 to <72 months*

<table>
<thead>
<tr>
<th>Chart Name</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sailboat (Kindergarten Chart)</td>
<td><img src="image" alt="Sailboat Chart" /></td>
</tr>
<tr>
<td>Birthday cake (Allen Pictures)</td>
<td><img src="image" alt="Birthday Cake Chart" /></td>
</tr>
<tr>
<td>Allen Pictures as single, isolated optotypes</td>
<td><img src="image" alt="Allen Pictures Chart" /></td>
</tr>
<tr>
<td>Tumbling E</td>
<td><img src="image" alt="Tumbling E Chart" /></td>
</tr>
<tr>
<td>Landolt C</td>
<td><img src="image" alt="Landolt C Chart" /></td>
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</tbody>
</table>

*Note: The chart names and images are placeholders for actual content.
<table>
<thead>
<tr>
<th>Chart Type</th>
<th>Image</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flying crows (Blackbird Wall Chart)</td>
<td><img src="image1" alt="Image" /></td>
</tr>
<tr>
<td>Sjögren Hand Chart</td>
<td><img src="image2" alt="Image" /></td>
</tr>
<tr>
<td>Wright figures©</td>
<td><img src="image3" alt="Image" /></td>
</tr>
<tr>
<td>“House, Apple, Umbrella” (Lighthouse symbols)</td>
<td><img src="image4" alt="Image" /></td>
</tr>
<tr>
<td>Snellen “E” Chart</td>
<td><img src="image5" alt="Image" /></td>
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<tr>
<td>Broken Wheel Test</td>
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<tr>
<td>Optotypes in Color</td>
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<tr>
<td>Patti Pics Visual Acuity Chart</td>
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<tr>
<td>Michigan Preschool Test</td>
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<tr>
<td>Titmus Vision Screening Machine</td>
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<tr>
<td>Optec® Vision Screeners</td>
<td></td>
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<tr>
<td>Keystone Vision Screener</td>
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</tbody>
</table>
The tests of visual acuity illustrated in Appendix A are not acceptable for children aged 36 to <72 months for one or more of the following reasons:

1. Machines prevent observation of the child’s face and eyes and insufficient data exist to support using machines in this age group;
2. Charts do not adhere to national and international guidelines for standardized eye chart design;
3. Charts may meet the design standards but the optotypes require orientation and directional cognitive skills that are not yet developed in this targeted age group (i.e., Tumbling E);
4. The optotypes are not equal in discriminability; or
5. Some of the optotypes have a cultural bias and others are outdated, making the pictures not readily recognizable by all children.

National and International Eye Chart Design Guidelines:

1. Optotypes should be of approximate equal legibility.
2. Each line on an eye chart should have the same number of optotypes.
3. The horizontal spacing between optotypes should be equal to the width of the optotypes on that line.
4. The vertical spacing between lines should be the height of the optotypes in the next line down.
5. The size of optotypes should progress geometrically up or down the chart by 0.1 log units between rows (20/32 vs. 20/30).
6. Optotypes should be black on a white background under good lighting conditions (luminance between 80 cd/m² and 160 cd/m²).


