### Recommended Strategies and Adaptation for Children with Visual Impairment

#### Environment

1. Areas within room delineated tactiley
2. Reduced visual clutter on floor/walls.
3. Contrasts of simple patterns, solid colors
4. Lighting considerations (adjusted to meet children’s needs, reduce glare or materials or placement of child)

#### Classroom Supplies and Equipment

5. Tactile/object schedule paired with visual schedule accessible to students
6. Raised-line or bold-line paper, templates, and/or writing guides
7. Tactile books
8. Textured papers (Carousel of Papers)
9. Story boxes
10. Physical education equipment with auditory signals (e.g., beep/sound balls)
11. Wiki stix
12. Work play trays/or bins

#### Instructional Strategies

13. Have student sit closer to teacher (preferential seating)
14. Consistent routine and placement of materials
15. Using descriptive verbal language

#### In the classroom: Arrangement is easy to navigate

16. Pathways are unobstructed
17. Center areas are clearly marked with braille, tactile objects, large print and/or high contrast

#### Collaborating with Other Professionals

18. Meet with specialists who might work with student (e.g., orientation and mobility, itinerant vision educator, occupational therapist, etc.)

Recommendations collected from Miami Lighthouse for the Blind Fidelity checklist (2018).