STRATEGIES FOR WORKING WITH CHILDREN WITH CORTICAL VISUAL IMPAIRMENT

The following is a compilation of strategies useful for working with children having Cortical Visual Impairment (CVI).

Jeanne Gardier is an educational consultant for PaTTAN. She works with the Hand in Hand in Hand Project (Deafblind Project in PA). She has been collecting and adapting materials from articles, books, videos, along with having many years of experience working with children having CVI. Some of her resources are: VIISA Materials, “Low Vision” (TSBVI), Dr. Mary Morse, Dr. Wm. Good, Dr. James Jan, Dr. Christine Roman, Blind Babies Foundation, Kathleen Appleby, Tanni Anthony, Lyn Ayer, Barbara J. Lee, and Marieke Steendam.

Teachers of Students with Visual Impairments from PA’s Lancaster-Lebanon Intermediate Unit worked to separate the materials by areas. The areas covered are: Early Intervention and Pre-school, Elementary, High School, and Multiple Disabilities. Please feel free to move through each area as needed by your child.

Any comments, additions, corrections, etc., please contact: Jeanne Gardier, PaTTAN, 6340 Flank Drive, Suite 600, Harrisburg, PA 17112-2764
1. Pictures, objects – keep them simple and clear.
2. Color contrast helps a lot.
3. Background should be solid, not confusing design.
4. Take notice of glare.
5. Give the student time to respond – sometimes “beyond reasonable.”
6. Use their preferred color to help teach something, even to move them to another color.
7. When introducing patterns, start with preferred color. Gradually introduce second color, keeping preferred color dominant.
9. Consider touch as a major sense for learning. Use real objects whenever possible.
10. Repeat, repeat, repeat!
11. Make changes s-l-o-w-l-y!
12. Introduce new objects through touch and verbal description.
13. Note fluctuations in visual attention.
14. Take note if student is fatigued or over-stimulated.
15. Reduce outside noise that may be distracting (e.g., mom’s voice)
16. Move those objects!
17. Find preferred spots where the student can see (the holes in the Swiss cheese). Place objects in these positions. NOTE: Midline is rarely the area of choice.
18. Make sure the student is positioned right. Use head support, angle of wheelchair, tumbleform, etc. The goal is to “see” and this should be the student’s main task.
19. Use language, but be consistent in what you use.
20. Use the familiar to introduce something unfamiliar.
21. Make sure what you use is truly motivating or else find something that is.
22. Allow for breaks.
Strategies: Elementary

23. Watch those subtle response cues! (e.g., changes in breathing patterns, shifts of gaze, stilling of the body, etc.)

24. Reduce complexity by hiding parts of a picture or object.

25. Begin and end with an activity that is within the student’s abilities at the moment. Behavior today is not always the same as behavior yesterday.

26. Determine which sensory system gives the most accurate information; then pair visual skills with that system.
   a. To determine which sensory system is most accurate for the student, use only one sense at a time (e.g., using a favorite sound like a rattle). Just after the student starts touching something nice and soft, shake rattle. If the student stops touching, suspect a problem with multi-sensory perception.

27. Link touch to visual input for the student to understand the concept.

28. Care should be taken to prevent visual overload. Do not over-stimulate the student with visual clutter. Over-stimulating lights and other things may distract the student. You may need to adapt the environment.

29. Avoid any extraneous stimulation. You may need to adapt the environment to reduce noise clutter and other distracters.


31. Present visual images in isolation. Present items one at a time. Avoid figure-ground clutter.

32. Use real and familiar objects rather than abstract. (example: orange versus circle) Familiar objects might be a bottle, bowl, toy, or diaper. Present these one at a time.

33. Be aware of visual preferences, also color, shape and/or size preference.

34. Look for a visual field preference. There is no rule as to whether central vision or peripheral vision is better.

35. Color vision is usually intact and color can be used effectively. Color code simple pictures and shapes for additional cues. Use bright fluorescent colors like red, yellow, pink, orange, and green. Perhaps outline pictures, numbers, letters to attract attention to something you want the student to focus on.

36. Use high contrast such as yellow against black.

37. To keep visual performance from fluctuating and to help reduce visual fatigue:
   a. Try working for shorter periods of time, but more often.
Strategies: Elementary

b. Try to limit the number of people directly involved in the intervention.

c. Try to divide a long task into smaller amounts and present more often.

d. Important to remember the fatigue factor and put it into the Learning Media Assessment.

38. Allow student to avoid using visual gaze, if necessary. If a student looks away from an object in a specific task and uses tactile to perform the task, deliberately avoiding using vision, it may be so the student can complete the task. (This theory has not been proven.) In this instance, do not try to teach the student to use his/her vision at this critical moment.

39. Students may get close or bring objects close to their eyes. This is probably done to block out extraneous background information. Remember, crowding is when too many objects are put next to each other. This often leads people to believe students with CVI are near-sighted. These students often near-sighted, but this does not necessarily mean near-sighted. (Don't put your keys/pencils on table while working with student.)

40. Utilize repetition and routines. This makes it easier for the student to understand his/her environment. Generalizations can occur more easily when the same visual cues or objects are used in different activities. Change one thing at a time, generalizing along the way. Use same object, same process, etc. Familiarity and security breed response.

   a. Example: Start with one yellow object, and then move to another yellow object, and then on to another. Each time a change is made, the time for the student to respond should get shorter.

41. Language helps a student to understand a visual situation by adding meaning to it. Be consistent in the language you use. (Find the . . . ., get the . . . ., where is the . . . ?) There are times when any language at all could break the student's focus on a task. Be aware of the student's response cues.

42. Even though it is said that the “Where” system is easier than the “What” system, looking around the room for a toy is difficult as there is usually so much to see. Use terms like “big blue ball.” This helps to focus and bring the object out of its background more easily.

43. Students with CVI need help to successfully decode visual images.

44. Be aware of other “drains” on energy. It is important to determine the best position for the student to use his/her eyes. The more energy being expended on holding one's self up, the less can be used for seeing and for focusing. Often times, just other people talking can be too much.

45. When a student responds more to moving objects, their O & M skills are probably better, but “at the table” work is very difficult for them.
Strategies: Elementary

46. Use contingent stimulation so that student with multiple impairments learns to control his/her environment.

47. Use active versus passive learning.

48. Reduce visual stimulus and perhaps work in an environment where type, intensity, and duration of sensory information can be controlled.

49. If the student seems to be tiring or fading away, give them some free time.

50. Be patient when watching for a visual response from the student.

51. Supplement the material presented with tactile, verbal and/or auditory, or color cues. Keep these cues simple and direct.

52. Although things should be kept simple, be sure to use visually interesting items and don’t forget about common household objects which might be interesting to explore.

53. Give the student repeated practice. Remember, the more familiar something is, the greater the chance that they can “see” it.

54. Allow the student to view objects as close as necessary or in any manner he/she needs to (for example, tilting of the head). The student might be compensating for a field loss.

55. When using touch as a means of introducing new information, guide the student’s hand (by the wrist) to the object or lightly touch the object to the student’s fingertips rather than just placing everything in his/her hand. If the student is encouraged to reach out, it seems to help develop some sense of depth perception and also helps counteract the “good fairy syndrome.”

56. Observe the student. Let he/she “tell” you what they can “see” and “do” best.

57. A combination of reading media may be necessary. Many students use print as well as Braille to access their materials. In order to keep up, a student may start by reading print but may fatigue and then change to Braille.

58. Space objects farther apart on a page and use finger to move from one object to next on a page.

59. You may need to buy two books so one can be cut up, using the main characters or objects and gluing them one to a page. (Most books have pages on each side so you would need two books.) Dollar Store finds are good, just make up your own stories to go with the pictures.

60. Piece-meal vision may be a problem. Face recognition may be hard. If scanning is abnormal, less attention is given to features. Reading requires much scanning, focusing and refocusing. Color vision is usually intact and color can be used effectively. Color
code simple pictures and shapes for additional cues. Use bright fluorescent colors like red and yellow. Pink, orange and green are also great.

61. You might outline numbers, letters, or pictures to attract attention to something you want the student to attend to (spelling words). Color Mylar seems to evoke visual responses. Examples:

   a. One mother used flashcards and picture dictionaries to match pictures with words.

   b. One mother found that repeating short periods of visual exercises helped her student to learn to process certain kinds of information (tracing, power of tactile/kinesthetic input).

   c. One student could identify any size Winnie the Pooh, but it had to be in yellow or red color. When the same pictures were in black and white, the student was unable to identify at all.

   d. Lightbox materials really need to be adapted and tried.

62. Bright lighting can help a student see and attend to visual materials more consistently; however, with students having CVI, the lighting definitely needs to be adjusted, both natural and artificial.

63. Try varying the sources of light from behind and/or the side. Different situations may need different lighting. You may need to turn off a light or use diffused lighting to get the student to focus on the task.

64. Controlled incandescent lighting may be better than fluorescent lighting. The buzz from the fixture may be very annoying and distracting to the student with CVI.

65. Even though students with CVI are attracted to bright lights, etc., they may be overwhelmed. They may only look briefly, look away, look again. They cannot focus for any amount of time.

66. Some students with CVI are photophobic and need to have a dim light or be shielded from bright sunlight.

67. Use bright yellow or other contrasting tape to mark step edges, doorframes, etc.

68. Use a bright color (one the student seems to see best) to mark clothing hooks, nametags, computer keys, recorder on/off buttons, other personal items.

69. Color-code letters or words.

70. Have student track words by sliding fingers across the line.
Strategies: Elementary

71. Block off extraneous material on a page so student can concentrate on one line, word, or picture.

72. Get personal care items (brushes, combs, cups, etc.) in a bright color that the student sees best or a favorite color.

73. Incorporate a visually interesting item into the student’s therapy routine.

74. Find books with one or two realistic pictures per page on a plain, neutral, contrasting background. Avoid bright or busy backgrounds.

75. At mealtime, use contrast whenever possible (light-colored plates and dark placemat). Use color the student sees best or favorite color.

76. Crisscrossing contrasting tape on a plain ball will give it a flicker effect when it rolls and makes it more “visible.”

77. When the student does seem to be looking at something or someone, tell them about what they are seeing and try to get the student to interact with the object or person in some other way (smelling it, reaching for it, batting at it, etc.).
STRATEGIES
EARLY INTERVENTION

1. A combination of reading media may be necessary. Many children use print as well as Braille to access their materials. In order to keep up, a child may start by reading print but may fatigue and then change to Braille.

2. Use contrasting paper, templates or marker to block out some of the visual information. Materials, whether it is pictures or toys, should be simple in form, high contrast (bright yellow against a black background, etc.). Choose objects/pictures with only one or two colors (may be difficult to find) prevent visual "overload" and limit viewing area by showing one object/picture or one part of an object/picture at a time. Keep simple and uncluttered. Have children STOP, LOOK, and LISTEN.

3. Space objects farther apart on a page and use finger to move from one object to next on a page.

4. Use books with one clear picture on a contrasting simple background. The simpler, less busy picture is needed. Some artists’ styles are already simple and have little clutter; one book like this is “Are You My Mommy?”

5. You may need to buy two books so one can be cut up using the main characters or objects, gluing them one to a page. (Most books have pages on each side so you would need two books). Dollar Store finds are good. Just make up your own stories to go with the pictures.

6. Piece-meal vision may be a problem. Face recognition may be hard. If scanning is abnormal, less attention is given to features.

7. Color vision is usually intact and color can be used effectively. Color code simple pictures and shapes for additional cues. Use bright fluorescent colors like red, yellow (easy to see). Pink, orange and green are also great.

8. You might outline numbers, letters, or pictures to attract attention to something you want child to attend to (spelling words). Colored Mylar seems to evoke visual responses. Pom Poms (careful).
   a. One mother used flashcards and picture dictionaries to match pictures with words.
   b. One mother found that repeating short periods of visual exercises helped her child to learn to process certain kinds of information (tracing, power of tactile/kinesthetic input).
   c. One child could identify Winnie the Pooh in any size but it had to be in yellow or red color. When the same pictures were in black and white, child was unable to identify at all.
d. Light box materials really need to be adapted and tried.

9. Take notice of glare.

10. Give the child TIME to respond – sometimes “beyond reasonable.”

11. Use their preferred color to help teach something, even to move them to another color.

12. When introducing patterns, start with preferred color. Gradually introduce second color, keeping one dominant.

13. Keep colors constant – e.g., red bowl indicates “time to eat” both at home and at school.


15. Pair an object with sound – or NOT: depends on how well a child can take this “dual” sensory experience.

16. Consider touch as a major sense for learning.

17. Repeat, repeat, repeat!

18. Make changes s-l-o-w-l-y!

19. Introduce new objects through touch and verbal description.

20. Note fluctuations in visual attention.

21. Take note if child is fatigued or over-stimulated.

22. Reduce outside noise that may be distracting (e.g., Mom’s voice).

23. Move those objects!

24. Find preferred spots where the child can see – the holes in the “Swiss cheese.” Place objects in these positions. NOTE: Midline is rarely the area of choice.

25. Make sure the child is positioned right. Use head support, angle of wheelchair, tumbleform, etc. The goal is to “see” and this should be the child’s main task.

26. Use language, but be consistent in what you use.

27. Make sure what you use is truly motivating, or else find something that is.

28. Allow for breaks.
29. Watch those subtle response cues! (e.g., changes in breathing patterns, shifts of gaze, stilling of the body, etc.)

30. Use bright yellow or other contrasting tape to mark step edges, door frames, etc.

31. Use a bright color (one the child seems to see best) to mark clothing hooks, nametags, computer keys, recorder on/off buttons, other personal items.

32. Color code letters or numbers.

33. Get personal care items (brushes, combs, cups, etc.) in a bright color that the child sees best.

34. Incorporate a visually interesting item into the child’s therapy routine. Examples: Have the child roll toward a pinwheel and reach for it, or stand to find and bat at a mylar balloon, or sit and roll a brightly striped beach ball or orange. This not only enhances and provides motivation for use of vision, but also provides motivation for rolling, sitting, standing, etc.

35. Find books with one or two realistic pictures per page on a plain, neutral, contrasting background. Avoid bright or busy backgrounds.

36. At mealtime, use contrast whenever possible (e.g., light-colored plates and dark placemat). Use color the child sees best for the cup, etc.

37. Keep one or two visually interesting items within the child’s visual range at all times. Use the items that seem to be most visually appealing to the child.

38. Try highlighting items with a lightbox or flashlight.

39. Crisscrossing contrasting tape on a plain ball will give it a flicker effect when it rolls and make it more “visible.”

40. When the child seems to be looking at something or someone, tell them about what they are seeing and try to get the child to interact with the object or person in some other way (smelling it, reaching for it, batting at it, etc.).

41. Work in an environment where type, intensity, and duration of sensory information can be controlled.

42. If the child seems to be tiring or fading away, give them some free time.

43. Allow the child to view objects as close as necessary or in any manner he/she needs (e.g., tilting of the head). The child might be compensating for a field loss.

44. When using touch as a means of introducing new information, guide the child’s hand (by the wrist) to the object or lightly touch the object to the child's fingertips rather than just placing everything in his/her hand. If the child is encouraged to reach out,
it seems to help develop some sense of depth perception and also helps counteract the “good fairy syndrome.”

45. Observe the child. Let he/she “tell” you what they can “see” and “do” best.

46. Begin with an activity that is within the child’s abilities at the moment. Behavior today is not always the same as behavior yesterday.

47. Determine which sensory system gives the most accurate information, then pair visual skills with that system.

   a. To determine which sensory system is most accurate for the child, use only one sense at a time (e.g., favorite sound like a rattle). Just after child starts touching something nice and soft, shake rattle; if the child stops touching, suspect a problem with multi-sensory perception.

48. Link touch to visual input for the child to understand the concept. Pair visual information with other sensory cues. Begin by using only one sense at a time; however, since vision is often best stimulated when paired with another sensory system, a multi-sensory approach should soon be tried, if and when this is possible.

49. Use real and familiar objects rather than abstract. Example: orange vs. circle. Familiar objects might be bottle, bowl, toy, or diaper. Present these one at a time.

50. Allow child to avoid using visual gaze, if necessary. If a child looks away from an object in a specific task and uses tactile to perform the task, deliberately avoiding using vision, it may be so he/she can complete the task. (This theory has not been proven.) In this instance, do not try to teach the child to use his/her vision at this “critical moment.”

51. Children may get close or bring objects close to their eyes. This is probably done to block out extraneous background information. Remember, crowding is when too many objects are put next to each other. This often leads people to believe children with CVI are near-sighted. These children often are, but this does not necessarily mean near-sighted. (Don't put your keys/pencils on table while working with child.)

52. When children respond more to moving objects, their O & M skills are probably better, but “at the table” work is very difficult for them.

53. Movement might mean rocking child over a roll, present light while rocking, stop rocking and put out light. Child may begin to associate and you will be able to decrease the pairing.

54. Use contingent stimulation so that child with multiple impairments learns to control his/her environment.
55. Bright lighting can help a child see and attend to visual materials more consistently; however, with children having CVI, the lighting definitely needs to be adjusted, both natural and artificial.

56. Try varying the sources of light from behind and/or the side.

57. Different situations may need different lighting.

58. May need to turn off a light or use diffused lighting to get the student to focus on the task.

59. Controlled incandescent lighting may be better than fluorescent lighting. The buzz from the fixture may be very annoying and distracting to the child with CVI.

60. Even though children with CVI are attracted to bright lights, they may be overwhelmed. They may only look briefly, look away, and look again. They can’t focus for any amount of time.

61. Some children with CVI are photophobic and need to have a dim light or be shielded from bright sunlight.
STRATEGIES
HIGH SCHOOL

1. Use colors carefully. Consider preferred colors and highlighting colors to clarify focus and provide visual orientation on diagrams and maps.

2. Educational materials with diagrams and printing may be too overwhelming. Make a “diagram booklet” for easier visual processing.

3. When working with high school students on lower level visual skills, make sure your motivational materials are age-appropriate and not insulting to the maturity level around their peers.

4. Pictures, objects – keep them simple and clear.

5. Background should be solid, not confusing design.

6. Experiment with light and note what helps. Bright lighting, or lighting on the object may also help. Sometimes, less lighting helps too. Make sure you know the student’s needs.

7. Take notice of glare.

8. Give the student TIME to respond – sometimes “beyond reasonable.”


10. Consider touch as a major sense for learning.

11. Make changes s-l-o-w-l-y!

12. Introduce new objects through touch and verbal description.

13. Note fluctuations in visual attention.

14. Take note if student is fatigues or over-stimulated.

15. Find preferred spots where the student can see – the holes in the “Swiss cheese.” Place objects in these positions. NOTE: Midline is rarely the area of choice.

16. Use the familiar to introduce something unfamiliar.

17. Make sure what you use is truly motivating, or else find something that is.

18. Try varying the sources of light from behind and/or the side.

19. Different situations may need different lighting.

20. Controlled incandescent lighting may be better than fluorescent lighting. The buzz from incandescent fixtures may be very annoying and distracting to the student with CVI.
Strategies: High School

21. Even though students with CVI are attracted to bright lights, they may be overwhelmed. They may only look briefly, look away, then look again. They cannot focus for any amount of time.

22. Some students with CVI are photophobic and need to have a dim light or be shielded from bright sunlight.

23. Use bright yellow or other contrasting tape to mark step edges, doorframes, etc.

24. Use a bright color – one the student seems to see best – to mark clothing hooks, name tags, computer keys, recorder on/off buttons, other personal items.

25. Have student track words by sliding fingers, across the line.

26. Get personal care items (brushes, combs, cups, etc.) in a bright color that the student sees best.

27. Try highlighting items with a lightbox or flashlight.

28. Crisscrossing contrasting tape on a plain ball will give it a flicker effect when it rolls, and makes it more visible.

29. Any idea that will reduce glare, heighten contrast, create a pattern, movement, or in some way help the item stand out from the background will probably facilitate a visual response.

30. In all situations, try to get the student to attend visually. Be patient. If no response is noted, keep trying so that the student becomes familiar with the routine and objects used.

31. Remember to use real objects, people, and everyday routines of the student as often as possible. Use things that will encourage further exploration and/or interaction, and use of several of the senses.

32. Give the student repeated practice. Remember, the more familiar something is, the greater the chance that they can “see” it.

33. Allow the student to view objects as close as necessary or in any manner he/she needs (e.g., tilting of the head). The student might be compensating for a field loss.

34. Observe the student. Let he/she “tell” you what they can “see” and “do” best.

35. The simpler, more constant, and more predictable the visual information, the better the student with CVI is likely to deal with it.

36. Link touch to visual input for the student to understand the concept. Pair visual information with other sensory cues. Begin by using only one sense at a time; however,
since vision is often best stimulated when paired with another sensory system, a multi-
sensory approach should soon be tried, if and when this is possible.

37. Introduce new and old objects via touch and verbal description. Touch should be
considered as a major sense for learning. Encourage exploration by touch, then have
student look at object, but allow student to avoid visual gazes if needed.

38. Care should be taken to prevent visual overload. Do not over-stimulate the student with
visual clutter. Over-stimulating lights and other things may distract the student. You
may need to adapt the environment.

39. Look for a visual field preference. There is no rule as to whether central vision or
peripheral vision is better.

40. Color vision is usually intact and color can be used effectively. Color code simple pictures
and shapes for additional cues. Use bright fluorescent colors like red, yellow, pink,
orange, and green. Perhaps outline pictures, numbers, letters to attract attention to
something you want the student to focus on. Colored Mylar seems to evoke visual
responses (pom poms).

41. To keep visual performance from fluctuating and to help reduce visual fatigue:
   a. Try working for shorter periods of time, but more often.
   b. Try to limit the number of people directly involved in the intervention.
   c. Try to divide a long task into smaller amounts and present more often.
   d. Important to remember the fatigue factor and put it into the Learning Media
      Assessment.

42. Language helps a student to understand a visual situation by adding meaning to it. Be
consistent in the language you use. (Find the . . .; get the . . .; where is the . . .) There
are times when any language at all could break the student’s focus on a task. Be aware
of the student’s response cues.

43. Even though it is said that the “where” system is easier than the “what” system, looking
around the room for a toy is difficult as there is usually so much to see. Consider using
terms like “big blue ball.” This helps to focus and bring the object out of its background
more easily.

44. Students with CVI need help to successfully decode visual images.

45. Use movement of a visual stimulus to elicit a visual response. Objects are more easily
seen when they are moving, especially in the peripheral fields. Try shaking objects in
different visual fields.
Strategies: High School

46. When students respond more to moving objects, their O & M skills are probably better, but at-the-table work is very difficult for them.

47. Use active versus passive learning.

48. A combination of reading media may be necessary. Many students use print as well as Braille to access their materials. In order to keep up, a student may start by reading print but may fatigue and then change to Braille.

49. Space objects farther apart on a page and use finger to move from one object to next on a page.

50. Face recognition may be difficult. If scanning is abnormal, less attention is given to features.

51. Reading requires much scanning, focusing and refocusing.
Vision Strategies for Students with Multiple Disabilities

STRATEGIES

STUDENTS WITH MULTIPLE DISABILITIES

1. Pictures, objects – keep them simple and clear.
2. Color contrast helps a lot.
3. Background should be solid, not confusing design.
4. Experiment with light and note what helps. Bright lighting or lighting on the object may help. Sometimes less lighting helps also. Make sure you know the student’s needs. The light of a lightbox in a dim or dark room may help keep the attention of a student who usually looks at the ceiling lights.
5. Eliminate glare.
6. Give the student time to respond – sometimes “beyond reasonable.” Note student’s normal response (eye blink, squeezing, etc.) to pleasurable and non-pleasurable stimuli.
7. Identify and use their preferred color to help teach something – even to move them to another color.
8. Make use of fluorescent colors, Mylar sheets/objects, backlighted (e.g., lightbox).
9. When introducing patterns, start with preferred color. Gradually introduce second color, keeping one dominant.
10. Keep colors constant – e.g., red bowl indicates “time to eat” both at home and at school.
11. See what size preference exists.
12. Pair an object with sound – or NOT: depends on how well a student can take this “dual” sensory experience.
13. Consider touch as a major sense for learning.
14. Repeat, repeat, repeat!
15. Make changes s-l-o-w-l-y!
16. Introduce new object by touching the student with the object and verbal description. Repeat both prior to and during the activity.
17. Gain and maximize periods of visual attention.
18. Avoid teaching times when student is fatigued or over-stimulated.
Vision Strategies for Students with Multiple Disabilities

19. Reduce outside noise that may be distracting (e.g., Mom’s voice).

20. Move those objects s-l-o-w-l-y!

21. Find preferred spots where the student can see – the holes in the “Swiss cheese.” Place objects in these positions. NOTE: Midline is rarely the area of choice.

22. Make sure the student is positioned right. Use head support, angle of wheelchair, tumbleform, etc. The goal is to “see” and this should be the student’s main task.

23. Use language, but be consistent in what you use.

24. Use the familiar to introduce something unfamiliar.

25. Make sure what you use is truly motivating, or else find something that is.


27. Watch those subtle response cues! (e.g., changes in breathing patterns, shifts of gaze, stilling of the body, etc.)


29. Keep toys simple. Some electronic stuff is multisensory and can become over-stimulating.

30. Use bright yellow or other contrasting tape to mark step edges, doorframes, etc.

31. Use bright color to mark wheelchair tray, computer switches, lunch place setting, personal symbols, etc.

32. Color code letters or numbers.

33. Get personal care items (brushes, combs, cups, etc.) in a bright color that the student sees best.

34. Incorporate a visually interesting item into the student’s therapy routine. Examples: Have the student roll toward a pinwheel and reach for it, or stand to find and bat at a mylar balloon, or sit and roll a brightly striped beach ball or orange. This not only enhances and provides motivation for use of vision, but also provides motivation for rolling, sitting, standing, etc.

35. Find books with one or two realistic pictures per page on a plain, neutral, contrasting background. Avoid bright or busy backgrounds.

36. At mealtime, use contrast whenever possible (e.g., light-colored plates and dark placemat). Use color the student sees best for the cup, etc.

37. Keep one or two visually interesting items within the student’s visual range at all times. Use the items that seem to be most visually appealing to the student.
Vision Strategies for Students with Multiple Disabilities

38. Try highlighting items with a lightbox or flashlight.

39. Crisscrossing contrasting tape on a plain ball will give it a flicker effect when it rolls and make it more “visible.”

40. Anything that will reduce glare, heighten contrast, create a pattern, movement, or in some way help the item stand out from the background, will probably facilitate a visual response.

41. In all situations, try to get the student to attend visually. Be patient. If no response is noted, keep trying so that the student becomes familiar with the routine and objects used.

42. When the student seems to be looking at something or someone, tell them about what they are seeing and try to get the student to interact with the object or person in some other way (smelling it, reaching for it, batting at it, etc.).

43. Visual images should be simple in form and presented in isolation or well-spaced so that they can be seen individually.

44. Reduce visual stimulus and perhaps work in an environment where type, intensity, and duration of sensory information can be controlled.

45. Keep the student as comfortable as possible so the only thing they have to concentrate on is “seeing.”

46. If the student seems to be tiring or fading away, give them some free time.

47. Be patient when watching for a visual response from the student.

48. Supplement the material presented with tactile, verbal and/or auditory, or color cues. Keep these cues simple and direct.

49. Although things should be kept simple, be sure to use visually interesting items and don’t forget about common household objects which might be interesting to explore.

50. Give the student repeated practice. Remember, the more familiar something is, the greater the chance that they can “see” it.

51. Allow the student to view objects as close as necessary or in any manner he/she needs to (for example, tilting of the head). The student might be compensating for a field loss.

52. Use color coding (especially red or yellow) for basic shapes, common objects, or words. For example, pair a common object like a cup with the word and color until the student understands the concept.

53. When using touch as a means of introducing new information, guide the student’s hand (by the wrist) to the object or lightly touch the object to the student’s fingertips.
Vision Strategies for Students with Multiple Disabilities

rather than just placing everything in his/her hand. If the student is encouraged to reach out, it seems to help develop some sense of depth perception and also helps counteract the “good fairy syndrome.”

54. Observe the student. Let he/she “tell” you what they can “see” and “do” best.

55. Begin with an activity that is within the student's abilities at the moment. Behavior today is not always the same as behavior yesterday.

56. Determine which sensory system gives the most accurate information, then pair visual skills with that system.

   a. To determine which sensory system is most accurate for the student, use only one sense at a time (e.g., favorite sound like a rattle). Just after student starts touching something nice and soft, shake rattle; if the student stops touching, suspect a problem with multi-sensory perception.

57. Link touch to visual input for the student to understand the concept. Pair visual information with other sensory cues. Begin by using only one sense at a time; however, since vision is often best stimulated when paired with another sensory system, a multi-sensory approach should soon be tried, if and when this is possible.

58. Introduce new and old objects via touch and verbal description. Touch should be considered as a major sense for learning. Encourage exploration by touch, then have student look at object, but allow student to avoid visual gazes if needed.

59. Care should be taken to prevent visual overload. Do not over-stimulate the student with visual clutter. Over-stimulating lights and other things may distract the student. You may need to adapt the environment.

60. Avoid any extraneous stimulation. You may need to adapt the environment to reduce noise clutter and other distracters.


62. Present visual images in isolation. Present items one at a time. Avoid figure-ground clutter.

63. Use real and familiar objects rather than abstract. (example: orange versus circle) Familiar objects might be a bottle, bowl, toy, or diaper. Present these one at a time.

64. Be aware of visual preferences, also color, shape and/or size preference.

65. Look for a visual field preference. There is no rule as to whether central vision or peripheral vision is better.

66. Color vision is usually intact and color can be used effectively. Color code simple pictures and shapes for additional cues. Use bright fluorescent colors like red, yellow,
Vision Strategies for Students with Multiple Disabilities

pink, orange, and green. Perhaps outline pictures, numbers and letters to attract attention to something you want the student to focus on. Colored Mylar seems to evoke visual responses (pom poms).

67. Keep color of materials constant to avoid confusion. This also applies to any visual cues used; they should be consistent over time and location. If a red bowl is used at home for eating, the same should be used in school.

68. Use high contrast such as yellow against black.

69. Color coding gives additional cues.

70. To keep visual performance from fluctuating and to help reduce visual fatigue:
   a. Try working for shorter periods of time, but more often.
   b. Try to limit the number of people directly involved in the intervention.
   c. Try to divide a long task into smaller amounts and present more often.
   d. Important to remember the fatigue factor and put it into the Learning Media Assessment.

71. Allow student to avoid using visual gaze, if necessary. If a student looks away from an object in a specific task and uses tactile to perform the task, deliberately avoiding using vision, it may be so the student can complete the task. (This theory has not been proven.) In this instance, do not try to teach the student to use his/her vision at this critical moment.

72. Students may get close or bring objects close to their eyes. This is probably done to block out extraneous background information. Remember, crowding is when too many objects are put next to each other. This often leads people to believe students with CVI are near-sighted. These students often near-sighted, but this does not necessarily mean near-sighted. (Don’t put your keys/pencils on table while working with student.)

73. Give the student time to respond to the materials being presented. Latency means student needs time to respond visually. Be patient. We need to warm up the visual system.

74. Utilize repetition and routines. This makes it easier for the student to understand his/her environment. Generalizations can occur more easily when the same visual cues or objects are used in different activities. Change one thing at a time, generalizing along the way. Use same object, same process, etc. Familiarity and security breeds response.
   a. Example: Start with one yellow object, and then move to another yellow object, and then on to another. Each time a change is made, the time for the student to respond should get shorter.

4/03 jg/nl
Vision Strategies for Students with Multiple Disabilities

75. Language helps a student to understand a visual situation by adding meaning to it. Be consistent in the language you use. (Find the . . . ., get the . . . ., where is the . . . ?) There are times when any language at all could break the student’s focus on a task. Be aware of the student’s response cues.

76. Even though it is said that the “Where” system is easier than the “What” system, looking around the room for a toy is difficult as there is usually so much to see. Use terms like “big blue ball.” This helps to focus and bring the object out of its background more easily.

77. Students with CVI need help to successfully decode visual images.

78. Be aware of other “drains” on energy. It is important to determine the best position for the student to use his/her eyes. The more energy being expended on holding one’s self up, the less can be used for seeing and for focusing. Often times, just other people talking can be too much.

79. Use movement of a visual stimulus to elicit a visual response. Objects are more easily seen when they are moving, especially in the peripheral fields. Try shaking objects in different visual fields.

80. When a student responds more to moving objects, their O & M skills are probably better, but “at the table” work is very difficult for them.

81. Movement might mean rocking the student over a roll, present light while rocking, stop rocking and put out light. The student may begin to associate and you will be able to decrease the pairing.

82. Use contingent stimulation so that student with multiple impairments learns to control his/her environment.

83. Use active versus passive learning.

84. Bright lighting can help a student see and attend to visual materials more consistently; however, with students having CVI, the lighting definitely needs to be adjusted, both natural and artificial.

85. Try varying the sources of light from behind and/or the side.

86. Different situations may need different lighting.

87. May need to turn off a light or use diffused lighting to get the student to focus on the task.

88. Controlled incandescent lighting may be better than fluorescent lighting. The buzz from the fixture may be very annoying and distracting to the student with CVI.
Vision Strategies for Students with Multiple Disabilities

89. Even though students with CVI are attracted to bright lights, they may be overwhelmed. They may only look briefly, look away, and look again. They can’t focus for any amount of time.

90. Some students with CVI are photophobic and need to have a dim light or be shielded from bright sunlight.

91. A combination of reading media may be necessary. Many students use print as well as Braille to access their materials. In order to keep up, a student may start by reading print but may fatigue and then change to Braille.

92. Use contrasting paper, templates or marker to block out some of the visual information. Materials, whether it is pictures or toys, should be simple in form, high contrast (bright yellow against a black background, etc.). Choose objects/pictures with only one or two colors (may be difficult to find) prevent visual “overload” and limit viewing area by showing one object/picture or one part of an object/picture at a time. Keep simple and uncluttered. Have students STOP, LOOK, and LISTEN.

93. Space objects farther apart on a page and use finger to move from one object to next on a page.

94. Use books with one clear picture on a contrasting simple background. The simpler, less busy picture is needed. Some artists’ styles are already simple and have little clutter; one book like this is “Are You My Mommy?”

95. You may need to buy two books so one can be cut up using the main characters or objects, gluing them one to a page. (Most books have pages on each side so you would need two books). Dollar Store finds are good. Just make up your own stories to go with the pictures.

96. Piece-meal vision may be a problem. Face recognition may be hard. If scanning is abnormal, less attention is given to features.

97. Color vision is usually intact and color can be used effectively. Color code simple pictures and shapes for additional cues. Use bright fluorescent colors like red, yellow (easy to see). Pink, orange and green are also great.

98. You might outline numbers, letters, or pictures to attract attention to something you want the student to attend to (spelling words). Colored Mylar seems to evoke visual responses. Pom Poms (careful).

   a. One mother used flashcards and picture dictionaries to match pictures with words.

   b. One mother found that repeating short periods of visual exercises helped her student to learn to process certain kinds of information (tracing, power of tactile/kinesthetic input).
Vision Strategies for Students with Multiple Disabilities

  c. One student could identify Winnie the Pooh in any size but it had to be in yellow or red color. When the same pictures were in black and white, the student was unable to identify at all.

d. Light box materials really need to be adapted and tried.