I. Observation of the Eyes

1. A. Pupillary response
   - Yes
   - No
   - Slow
   - Consensual
   - Non-Consensual

2. B. Blink to threat
   - Yes
   - No
   - Slow

3. C. Muscle balance
   - Test: Confrontation
   - Cover/Uncover

   Reflection:

   ![Diagram of eye measurements]

   - R
   - L

   Result:
   - Right
   - Left
   - None
   - Esotropia
   - Exotropia

4. D. Convergence
   - Yes
   - No

II. Visual Acuities

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Chart used:

17. Distance: HOTV 10 foot   Snellen 20 foot


III. Visual Fields

Method: ______ Light brought from behind the head into peripheral fields.

______ Object brought from behind the head into peripheral fields.

______ Observation of facial or body reaction of student to lights in various fields.

______ Observation of facial or body reaction of student to objects in various fields.

Results: Reaction observed in marked areas.

29. List degrees of visual field available. Ex: 175 degrees

Mark “yes” or “no” on your response sheet to indicate whether there was an indication of vision in this part of the field.

Yes = vision
No = no vision

III. Ocular Motility

30. A. Fixation – student fixated on:
A. Tracking – student could track:

___31.____ Horizontally
___32.____ Vertically
___33.____ Diagonally
___34.____ Circularly

Remarkable tracking characteristics:

35.

B. Scan – activity:

36. Results: Yes No

C. Focal shift – activity:

37. Results: Yes No

IV. Color Perception

Mark all activities completed and result.

___38.____ Matching primary colors. Yes No
___39.____ Duplication coloring. Yes No
___40.____ Isochromatic plates Yes No
___41.____ Color naming Yes No

V. Visual Abilities

List smallest object seen.

Near: 42. Distance at which seen: 43.

Intermediate: 44. Distance at which seen: 45.

Distance: 46. Distance at which seen: 47.
VI. Visual Motor

Fine motor:

Activities: 48.

Results: 49.

Gross motor:

Activities: 50.

Results: 51.

Overall tendency to:

52-53. Answer “yes” or “no.”

___52.____ Over reach

___53.____ Under reach