

# Vision 101 Assessment

In order to receive your AOTA approved CEU certificate, you must achieve 70% or greater on this assessment.

**\* Required**

1. Email address \*

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2. Name \*

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3. Date \*

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*Example: January 7, 2019*

## Vision 101 for the School-based Occupational Therapy Practitioner

This learning outcomes assessment is designed to ensure you have achieved the learning objectives identified in the course material.

4. Which of the following methods is NOT appropriate for assessing eye movement? \*

*Mark only one oval.*

Checking the Nine Cardinal Positions

Checking pursuits

Noting head movement

Copying geometric pictures

5. All of these observations could indicate a vision-related learning problem except: \*

*Mark only one oval.*

- Difficulty reading
- Poorly spaced letters during writing
- Food sensitivities
- Difficulty attending during near vision tasks

6. School-based occupational therapy practitioners who are assessing the vision system may include all except: \*

*Mark only one oval.*

- Ocular motor assessment
- Near point of convergence testing
- Sensory profile measure
- Beery VMI assessment

7. Children with a near vision focusing problem may complain of all of these symptoms except: \*

*Mark only one oval.*

- Headaches
- Neck strain
- Seeing double during near vision
- Words moving on the page

8. When looking for the proper eye care professional to assess their child's vision, parents should NOT ask for: \*

*Mark only one oval.*

- A complete eye exam including binocular vision and a cycloplegic dialation
- An eye exam following the traditional one component model of vision
- An eye exam following the three component model of vision
- An optometrist

9. A school occupational therapy practitioner can treat: \*

*Mark only one oval.*

- strabsimus
- nystagmus
- saccades
- refractive error

10. Other than refractive errors, the most common vision problem that school occupational therapists will see is: \*

*Mark only one oval.*

- dyslexia
- amblyopia
- strabismus
- convergence insufficiency

Watch the video.



<http://youtube.com/watch?v=08KLfhOEOsU>

11. Although OTPs can't diagnose, what eye condition do you suspect this person may have? \*

*Mark only one oval.*

- Nystagmus
- Amblyopia
- Esotropia
- Hyperopia

12. A normal near point of convergence is: \*

*Mark only one oval.*

- 9 cm or less
- 6 cm or less
- 4 cm or less
- 2 cm or less

13. When recommending that parents follow up with an eye care professional, we should recommend that parents see: \*

*Mark only one oval.*

- An optician
- An ophthalmologist
- An optometrist
- A psychologist

14. This eye care professional is primarily concerned with the health of the eye and visual acuity. \*

*Mark only one oval.*

- An ophthalmologist
- An occupational therapist
- An optician
- An optometrist

15. The Developmental Eye Movement Test correlates to \_\_\_\_\_, making it a good test to capture functional deficits related to ocular motor problems. \*

*Mark only one oval.*

- Medication effectiveness
- Reading fluency
- Sensory processing
- ADHD

16. A good ocular motor activity must include all of these components except: \*

*Mark only one oval.*

- A still head position
- A vestibular aspect
- A proprioceptive aspect
- Expensive equipment

17. An inexpensive way to exercise convergence is: \*

*Mark only one oval.*

- A Brock string
- Prisms
- Sanet vision integrator
- A Hart chart

18. All of these assessments can give us information about the visual system except: \*

*Mark only one oval.*

- Motor-free Test of Visual Perception
- Beery VMI
- Comprehensive Test of Phonetic Processing
- The Developmental Eye Movement Test

19. When treating eye movement problems, a school-based occupational therapy practitioner should always: \*

*Mark only one oval.*

- Make it boring
- Start with binocular activities
- Add a balance component
- Follow up with a non-functional activity

20. Which of these does not describe saccades? \*

*Mark only one oval.*

- They're important in reading
- They're a fast eye movement
- They're used when following an object in space
- They're a short eye movement

21. When testing tracking, a school-based occupational therapy practitioner should document all of these things except: \*

*Mark only one oval.*

- Head movement
- Loss of fixation
- The patient's best corrected acuity
- The quality of the eye movement

22. Children who are non-verbal or who are classified as "intellectually disabled" can have an eye exam called: \*

*Mark only one oval.*

- Visual Analysis
- Retinoscopy
- Visual efficiency screening
- Romotropy exam

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