



What's New Questionnaire May 2017

All perfect scores will be entered into a drawing at the end of each month for a \$50 gift card. Three names will be drawn every month. Feel free to photocopy a blank sheet for each team member that would like to participate.

Once complete, please fax back to (920) 569-2309 as it **MUST BE RETURNED BEFORE: NOON on Wednesday, May 24th.**

May Inspiration - "Train your mind to see the good in all things."

<3 the Cherry Optical, Inc Team

Your name: _____

Your Clinic's name: _____

Phone #: _____

Email: _____



1) True or False? Currently at Cherry Optical, Inc you can order Eyezen+ lenses at the same price as a regular single vision lens.

2) True or False? Lens power is read in lensometer using the reticle.

3) Which of the following ophthalmic products does the ASTM institute set standards for?

- A.) Industrial safety eyewear
- B.) Over the counter reading glasses
- C.) Sports eyewear
- D.) Dress eyewear

4) True or False? To switch between minus and plus cylinder forms we use transposition.

5) Match the following muscles with the correct description.

- A.) Lateral Rectus _____
- B.) Superior Rectus _____
- C.) Medial Rectus _____
- D.) Inferior Rectus _____
- E.) Inferior Oblique _____
- F.) Superior Oblique _____

1. Eye rolls, looks down and to the side. Attaches under the superior rectus, passes through a bony spur known as the Trochlea, and then follows the path of the superior rectus. The raised attachment point provides the muscle the ability to give eye rotation.
2. Eye rolls, looks up and to the side. Attaches along the lateral side of the eye and runs under the eye passing over the inferior rectus and attaches medially.
3. Rotates eye laterally or out towards the ear. Attaches directly to the side of the eye and runs straight back.
4. Eye looks down. Attaches directly to bottom of the eye and runs straight back.
5. Eye looks up. Attaches directly to the top of the eye and runs straight back.
6. Rotates eye medially or in towards the nose. Attaches directly to the side of the eye and runs straight back.