



## What's New Questionnaire May 2018

Do you have questions on the results of our WNQ? If so, please reach out to our ABO certified Customer Service team (920) 469-2559.

Additionally, if you have any suggestions for topics on next month's WNQ - please don't hesitate to let us know! Contact sara@cherryopticalinc.com today with your best trivia questions!

May Inspiration - "Time means a lot to me because, you see, I, too, am also a learner and am often lost in the joy of forever developing and simplifying. If you love life, don't waste time, for time is what life is made up of." Bruce Lee

Congratulations to:

Chris Larson - Eastern Eyecare: CT

Jodie Renon - Tower Clock Eye Center: WI

Ellen Ganz - Dr. Ronald J. Piffel: WI



**1) True or False?** Electronic orders do not have priority over faxed, mailed-in or called-in orders. Called-in orders are the fastest.

**2) True or False?** Non-electronic orders require two of our employees to process or requires an employee to enter it, then go back and edit it before processing.

**3) One way of identifying a lens with a minus power is to look for:**

- A.) Parallel rays of light coming to a point focus behind the lens
- B.) Lenses that are thicker in the center than the edge
- C.) Objects seen through the lens are brighter
- D.) Objects seen through the lens seem to move in the same direction as the lens is moving

**4) True or False?** Our CS team can process 30 electronic orders in the same amount of time it takes two people to process 1 non-electronic order.

**5) Focal length of a lens may be altered by:**

- A.) Making the lens smaller
- B.) Making the lens larger
- C.) Changing the curvature of one surface
- D.) Coating the surface to prevent smudging

**6) The P.D. written on the order is mistakenly noted as 70 mm, when the actual measurement should be 66 mm. What unwanted prism would be found in the prescription if the distance prescription is O.U. -15.00D sphere?**

- A.) 3D base in each eye
- B.) 3D base out each eye
- C.) 2D base in each eye
- D.) 2D base out each eye