

## **What's New Questionnaire May 2016**

As always - thank you to those who have participated in our monthly Questionnaire! Should you have any further questions on our WNQ, please reach out to our Customer Service team (920) 469-2559.

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

## Congratulations to This Month's Winners:

Marsha Wiesner - Peninsula Vision Care Diane Wautlet - Tower Clock Eye Center Sara Orr - Lifetime Eyecare Center

Keep up the great work! :)



- 1) Tor F? "B" Measurement is the horizontal distance between the furthest temporal and nasal edges of the lens shape, commonly known as eyesize.
- 2) A lens having one concave and one convex surface is a \_\_\_\_\_ lens.
- A. Biconvex
- B. Toric
- C. Biconcave
- (D.) Meniscus
- 3) Light enters the eye first through the:
- (A.) Cornea
- B. Pupil
- C. Crystalline Lens
- D. Ciliary body
- 4) Tor A hyperope does not have their RX in a plus power.
- 5) Tor F? Shamir's Attitude III Fashion design is best used for large sunglass frames, both wrap and non-wrap.
- 6) Match the 6 Extraocular Muscles with their functions. (Please fill in corresponding letter.)
- 1. Lateral Rectus = C
- 2. Medial Rectus = E.
- 3. Superior Rectus =  $\underline{\underline{B}}$ .
- 4. Inferior Rectus = F.
- 5. Superior Oblique = A
- 6. Inferior Oblique = D

- A. Moves the eye outward and downward
- B. Moves the eye upward and slightly outward
- C. Moves the eye outward, away from the nose
- D. Moves the eye outward and upward
- E. Moves the eye inward, toward the nose
- F. Moves the eye downward and slightly inward
- 7) Tor F? The minimum fitting height for Shamir's Attitude III Sport is 18mm.