

ABO NOCE Basic Opticianry Practice Test Questions and Answers

1. How is the strength of a lens measured?

- A) Add power
- B) Diopters
- C) Prisms
- D) Microns

2. You can change a lens' focal length by:

- A) Coating the surface
- B) Making the lens smaller
- C) Changing the curvature of one surface
- D) Making the lens bigger

3. What is the focal length of a +4.00 D lens?

- A) 40 cm
- B) 25 cm
- C) 4 meters
- D) -25 cm

4. What substance has the best optical qualities?

- A) Plastic
- B) Crown glass
- C) Trivex
- D) Polycarbonate

Answers: 1-B 2-C 3-B 4-B

For More ABO NOCE Basic Opticianry Questions and Answers FREE, ABO NOCE Basic Opticianry Online Prep Training,

ABO NOCE Basic Opticianry Exam, ABO NOCE Basic Opticianry Study Guide, ABO NOCE Basic Opticianry Flashcards, ABO NOCE Basic Opticianry Quizzes visit: [ABO NOCE Basic Opticianry Practice Test](#)