

# Basic Skills Test

## Broad View Eye Center

Name \_\_\_\_\_

Date \_\_\_\_\_

1. If a patient purchases non-RX sunglasses for \$250.00, what sales tax will she pay? (sales tax is 8.0%)

\_\_\_\_\_

2. For the patient in questions #1, what will her total bill be including sales tax?

\_\_\_\_\_

3. A patient gets fitted for contacts and the fee is \$65.00. She receives a 15% discount with her insurance. What will she pay? (no sales tax)

\_\_\_\_\_

4. A patient has a \$100 allowance with his insurance towards a frame for prescription glasses. He also receives a 20% discount on the amount that he spends over \$100.00. He chooses a frame that retails for \$150.00. What will his total out-of-pocket cost be for his glasses? (there is no sales tax on prescription glasses).

\_\_\_\_\_

5. Biotrue contact lenses cost \$65 per box. Eight boxes makes up an annual supply. What is the cost of an annual supply? (there is no sales tax on contact lenses)

\_\_\_\_\_

6. Aquaclear contacts come in boxes with six lenses per box. If a patient wants to purchase a 6 month supply (12 total lenses or six pair), how many boxes does she need to buy?

\_\_\_\_\_

7. Senior citizens receive a 15% discount in our office. A senior wants to purchase a pair of glasses that retail for \$294.00. With her senior discount, what will the cost be? (there is no sales tax on prescription glasses)

\_\_\_\_\_

8. A family of four comes in and they each receive a routine eye exam. According to their insurance plan, a routine eye exam is covered at a \$20.00 co-pay. What will their total bill be for the eye exams? (no sales tax).

\_\_\_\_\_

9. A patient calls and schedules an appointment for next week. You discover that the patient is not actually eligible with her insurance for another two months. When you call her back to let her know, what exactly what exactly would you say?
10. You notice that a co-worker consistently fails to complete her work and you are getting blamed for it. How would handle that situation?
11. If a patient's distance prescription is a -2.00 sphere and has a +3.00 add. What would be the power of reading only glasses (hint: add the powers together).

\_\_\_\_\_

12. If a patient's distance prescription is a +1.00 DS and the add power is +2.25. What would be the power of reading only glasses?

\_\_\_\_\_

Answers

1. \$20.00
2. \$270.00
3. \$55.25
4. \$40.00
5. \$520.00
6. 2
7. \$249.90
8. \$80.00
9. Answers may vary
10. Answers may vary
11. +1.00 DS
12. +3.25DS

Updated 6/15/2020