

Name: _____

Date: _____

Frame Fitting Concepts

- | | |
|---|---------------------|
| 1. holds the 2 eye pieces together & holds the frame evenly on the nose | A. frame front |
| 2. the part of the frame that extends from the front to rest on the ears | B. eyewire |
| 3. the rim around the lenses | C. saddle |
| 4. adjustable and primarily found on metal frames | D. skull |
| 5. holds the lenses in front of the eyes | E. library |
| 6. imaginary triangle between the eyes and nose | F. keyhole |
| 7. type of bridge primarily found in plastic frames | G. bench alignment |
| 8. type of bridge similar to saddle bridge, but found on metal frames | H. comfort |
| 9. found in plastic frames, sits on the sides of the nose but not the top | I. PantoscopicTilt |
| 10. not adjustable | J. temple |
| 11. temple that bends down behind the ear | K. library |
| 12. temple that goes straight back & applies pressure against the sides of the head | L. bridge |
| 13. temple most used in children's, safety, sport frames | M. cable |
| 14. a soft material used for nose pads | N. nose pads |
| 15. angle between lens and cheeks | O. silicone |
| 16. AKA, the 4 point touch | P. fitting triangle |
| 17. the type of temple many Oakleys have | Q. fixed |