Directions: Identify each injury based on the S/S, MOI, or treatment provided.

1. Treatment: Apply petroleum jell to reduce soreness

2. S/S: A small portion of tooth is broken but there is no bleeding and the pulp chamber is not exposed

3. S/S: Diplopia, eye stuck in upward gaze, pain, numbness

4. S/S: Obvious deformity in cheek region

5. MOI: A blunt blow to the anterior aspect of the eye. Injury is often caused by a racquetball or squash ball.

6. S/S: Severe pain, watering of eye, photophobia, eyelid spasm

7. S/S: Deformity, loss of normal occlusion of teeth, pain when biting down

8. Treatment: Antibiotic ointment prescribed by the doctor is applied and a semi-pressure patch placed over the closed eyelid

9. MOI: Usually caused by various bacteria or allergens

10. S/S: Considerable pain and disability

11. MOI: Water becomes trapped in ear canal as a result of obstructions

12. Treatment: Compression is applied at the site where a hematoma may occur

13. MOI: A blow to nose from either a lateral or a frontal force

14. Treatment: Injury usually heals spontaneously in 1-2 weeks

15. S/S: Subconjunctival hemorrhage, faulty vision

16. Treatment: immediately referred to an ophthalmologist, bed rest with patches on both eyes

17. S/S: Profuse bleeding because of laceration of the mucous lining, immediate edema, gentle palpation may reveal abnormal mobility and crepitus

18. Treatment: Cold application for the control of edema and immediate referral to a doctor

19. S/S: Pain, substantial bleeding, obvious tearing of the epidermis, dermis, and subcutaneous layers
20. MOI: Compression or a shearing injury to the auricle

21. MOI: Frequent occurrence in sports and are potentially dangerous

22. S/S: eyelid swelling, pus-filled discharge, eyes may burn or itch

23. Treatment: Antibiotics to decrease chance of infection, communication with maxillary sinus, surgery

24. Treatment: Immediate referral to doctor, hospitalization and bed rest with head elevated 30-45 degrees, patching both eyes, sedation

25. S/S: No fracture but tooth is very loose and has moved into either an extruded position or an intruded position