

## Independent Learning Assignment "Ticket to Enter"

Child Neuro, Child Renal, Child Musculoskeletal &amp; Child Immune

**Name that condition/disorder/disease:**

1. \_\_\_**Reye's Syndrome**\_\_\_ This disorder is characterized by cerebral edema and fatty changes in the liver.
2. \_\_\_**Osteogenesis Imperfecta**\_\_\_ This is a rare genetic disorder characterized by easily fractured bones.
3. \_\_\_**Cerebral Palsy**\_\_\_ This is the most common permanent physical disability of childhood characterized by impairment of muscle tone, gross and fine motor functions, balance, control, coordination, reflexes, and posture.
4. \_\_\_**Nephrotic Syndrome**\_\_\_ This causes the basement membrane of the glomeruli to become increasingly permeable to proteins, especially albumin.
5. \_\_\_**Slipped Femoral Capital Epiphysis**\_\_\_ This disorder occurs commonly around puberty and involves the femoral neck slipping off the capital femoral epiphysis.
6. \_\_\_**Chicken Pox (Varicella)**\_\_\_ This disease causes 3 stages of a rash: the papule, vesicle and crust. The rash can be very itchy and can be preceded by slight fever, malaise and anorexia.
7. \_\_\_**Erythema Infectiosum**\_\_\_ This disease is caused by Human Parvovirus B19 and can cause a slapped cheek/face red rash, then a maculopapular rash on the upper and lower extremities.
8. \_\_\_**Mumps**\_\_\_ This disease causes fever, headache, malaise, anorexia and parotid gland swelling.