COUNT EACH CHILD ONLY ONCE

If a child has more than 1 type of record, count them based on the highest ranking record

\*Please refer to the [school requirements chart](https://www.mass.gov/doc/immunization-requirements-for-school-entry-0/download) to see what the requirement is for each grade level in order for a student to be considered “compliant.”

Examples:

1. A kindergarten student has 1 dose of Varicella (an incomplete series) and a history of chickenpox disease; COUNT the history of disease.
2. A 7th grade student has 1 dose of MMR (an incomplete series) and a medical exemption to MMR; COUNT the medical exemption.
3. A preschool student has 2 doses of Hepatitis B vaccine (an incomplete series) but has laboratory evidence of immunity to Hep B; COUNT the laboratory evidence.
4. A kindergarten student has 2 doses of Varicella (a complete series) and a history of chickenpox disease; COUNT the 2 doses as compliant vaccination.
5. A preschool student has a religious exemption to Varicella and a history of chickenpox disease; COUNT the history of disease.
6. A kindergarten student has 2 doses of MMR (a complete series) and laboratory evidence of immunity to MMR; COUNT the 2 doses as compliant vaccination.
7. A preschool student has a religious exemption to all vaccines, but has received 1 MMR vaccine, COUNT the 1 dose as compliant MMR vaccination and COUNT the exemption for all other requirements.
8. A 7th grade student has 2 doses of MMR, but the 1 dose was given at 9 months of age. This does not meet the requirements; COUNT that this student is non-compliant and has an incomplete series.
9. A kindergarten student has a medical exemption to Varicella on file but submits a record showing laboratory evidence of immunity to Varicella; COUNT the laboratory evidence.
10. A preschool student has a history of chickenpox disease and laboratory evidence of immunity to Varicella; COUNT the history of disease.