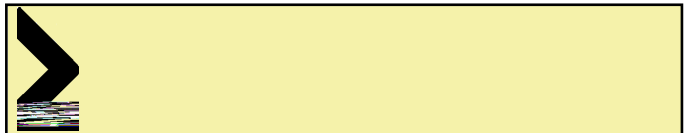
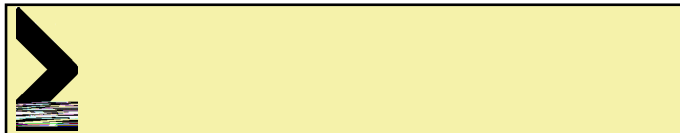
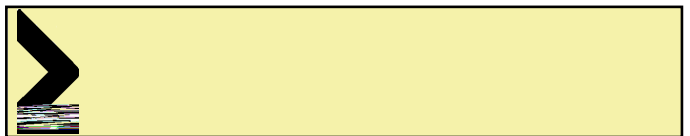
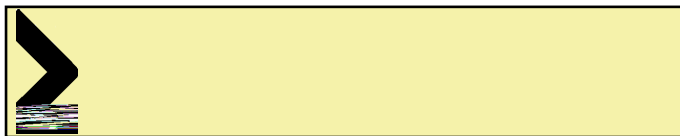
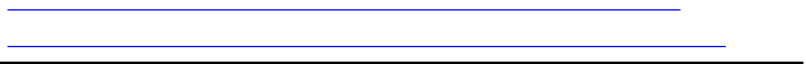
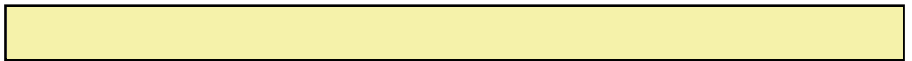
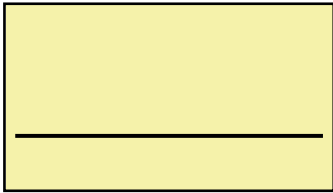


MOLLY DOE(900000010)
A NEW YORK (Public) SCHOOL

ELEMENTARY - LEVEL SCIENCE



The New York State P-12 Science Learning Standards describe what Molly should know and be able to do at each grade level. This section shows the number of credits earned by Molly on the questions that measure the key science concepts of the standards at this level.

MOLLY'S SCORE OF MAX SCORE

OF 14

AVERAGE SCORE FOR NYS STUDENTS

6

PHYSICAL SCIENCES

In this section, students were asked to:

- conservation, patterns in wave properties and their application to transfer information, and the structures, properties, and interactions of matter within and between systems in the physical and biological world.

MOLLY'S SCORE OF MAX SCORE

OF 9

AVERAGE SCORE FOR NYS STUDENTS

3

LIFE SCIENCES

In this section, students were asked to:

- inheritance of traits, and the structure/function relationships between and within living organisms.

MOLLY'S SCORE OF MAX SCORE

OF 9

AVERAGE SCORE FOR NYS STUDENTS

3

EARTH AND SPACE SCIENCES

In this section, students were asked to:

- its place in the solar system and between the interconnected processes and large-scale systems.

Please note that students with an Individualized Education Program (IEP) or Section 504 Accommodation Plan (504 Plan) that indicates that tests be read aloud should be read aloud.

HOW MOLLY'S SCORE COMPARES

