FOR TEST ADMINISTRATORS ONLY

THE UNIVERSITY OF THE STATE OF NEW YORK

GRADE 8

SCIENCE TEST

PERFORMANCE TEST, FORM A STATION DIAGRAMS

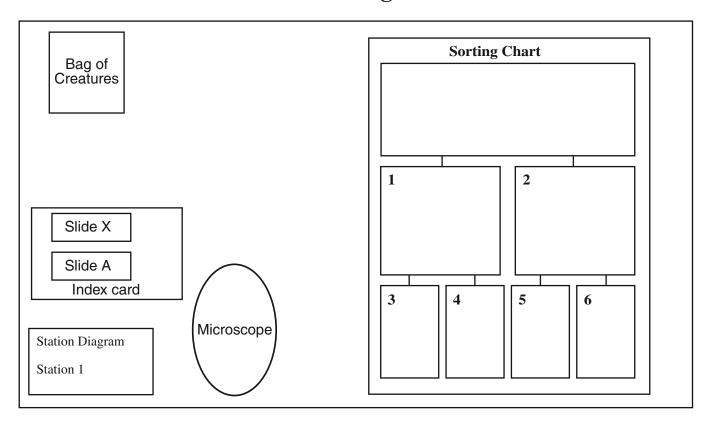
This booklet contains one complete set of station diagrams for the performance test, one Sorting Chart template for Station 1, and one Ball and Ramp Place Mat template for Station 2.

The materials for each station are illustrated in the Station Diagrams. These sheets are to be taped to the desk or tabletop at each station. Before taping the sheet to a station, fold the sheet along the dotted line so that only the top half of the sheet is visible.

Before administering the performance test, record the necessary information on the Test Administrator's Record Sheet. The Test Administrator's Record Sheet can be found in the back of the printed Performance Test, Form A Station Diagrams shipped to your school, or online in the Grade 8 Science Test Manual for Administrators and Teachers. Be sure to fill out both sides of the sheet. After the test, file the record sheet with the student test booklets.

Note: The information on the record sheet is needed to score the tests.

Station Diagram Station 1: Sorting Creatures

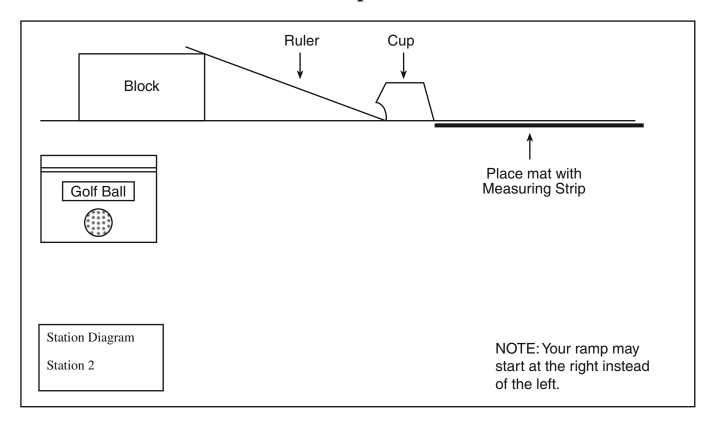


Fold Along Line

The University of the State of New York
THE STATE EDUCATION DEPARTMENT
Albany, New York 12234

FOLD ON THE DOTTED LINE AND TAPE TO THE BOTTOM OF THE STATION SO THAT THE DIAGRAM FACES STUDENT.

Station Diagram Station 2: Ramp and Golf Ball

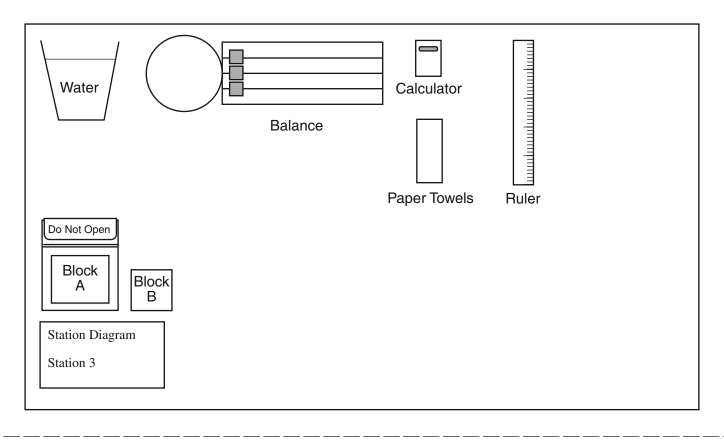


Fold Along Line

The University of the State of New York
THE STATE EDUCATION DEPARTMENT
Albany, New York 12234

FOLD ON THE DOTTED LINE AND TAPE TO THE BOTTOM OF THE STATION SO THAT THE DIAGRAM FACES STUDENT.

Station Diagram Station 3: Woods and Water

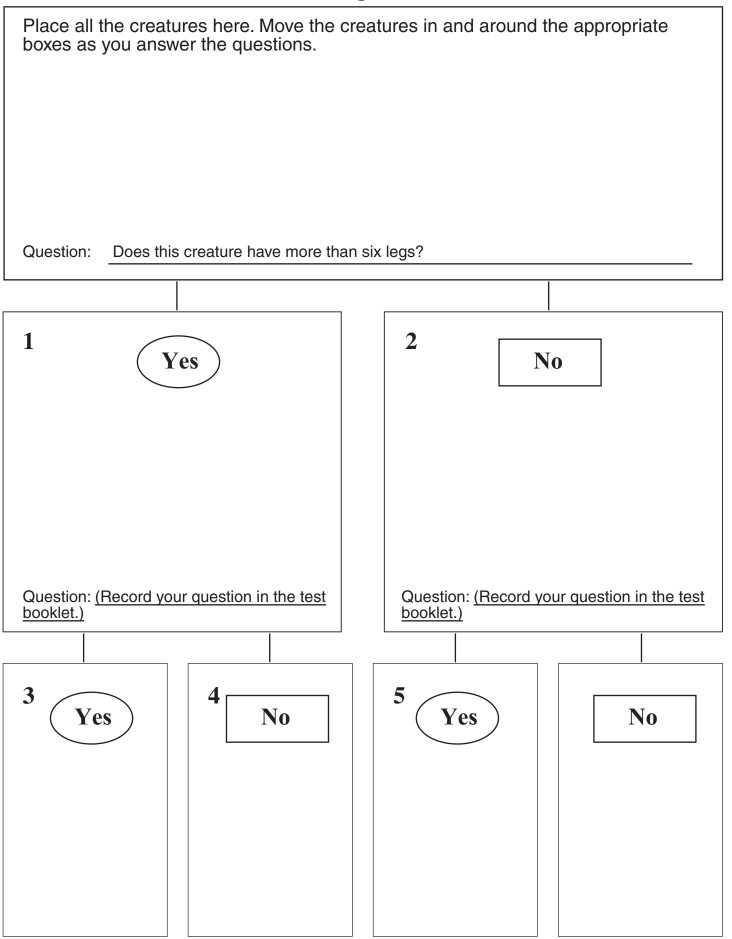


Fold Along Line

The University of the State of New York THE STATE EDUCATION DEPARTMENT Albany, New York 12234

FOLD ON THE DOTTED LINE AND TAPE TO THE BOTTOM OF THE STATION SO THAT THE DIAGRAM FACES STUDENT.

Sorting Chart



Ramp Place Mat

for actual sizeincrease to 155% and print on 11" x 17" paper

