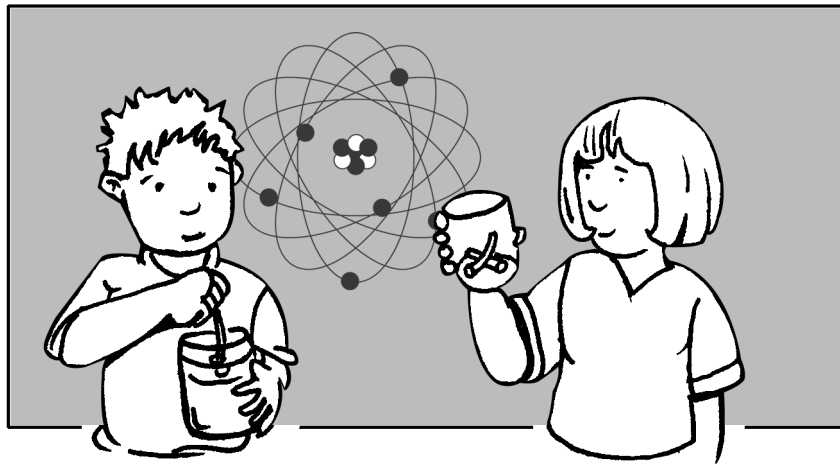


Science

VELS Student Workbook

Year 3

Level 3



STUDENT WORKBOOK

Sandra Bishop

Introduction

The work sheets in this book are designed to be used in conjunction with *Science: Teaching and Assessment Resource – Year 3*, but may also be used separately, as you see fit. The work sheets correspond with the activities detailed in the week-by-week lesson plans in *Science: Teaching and Assessment Resource – Year 3*. These lesson plans also list any resources required (most of which can be easily found around the classroom or at home) and list objectives, skills and assessment suggestions. Some lesson plans also include extension activities.

This student workbook encourages active student participation, and helps develop a wide range of skills such as discussing, analysing, hypothesising and cooperating. It also serves as a record of each student's observations and provides an outline of how each student's scientific knowledge has developed.

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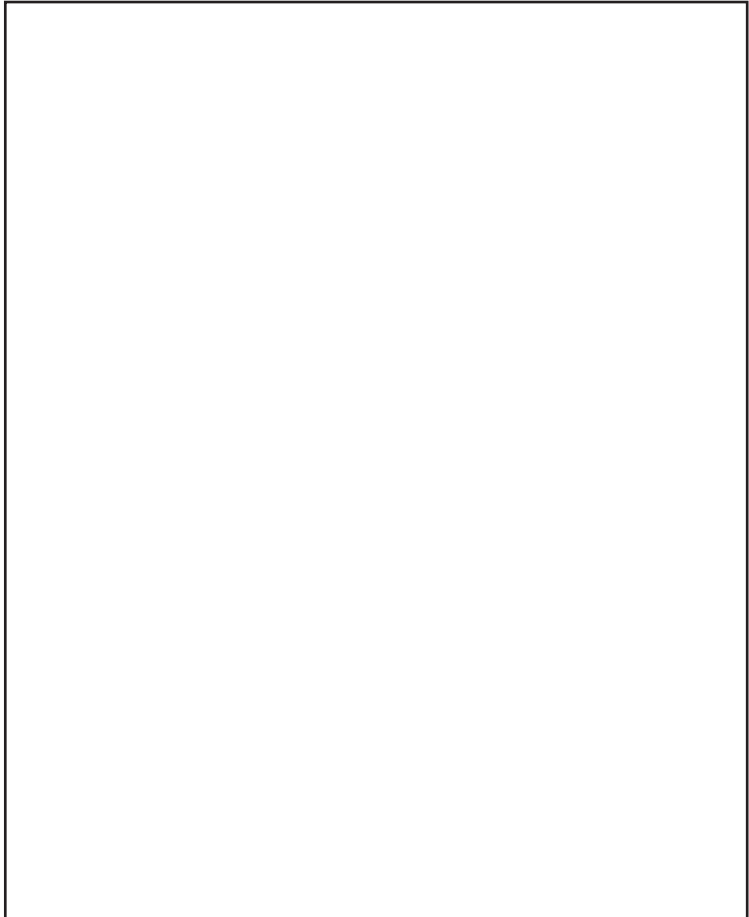
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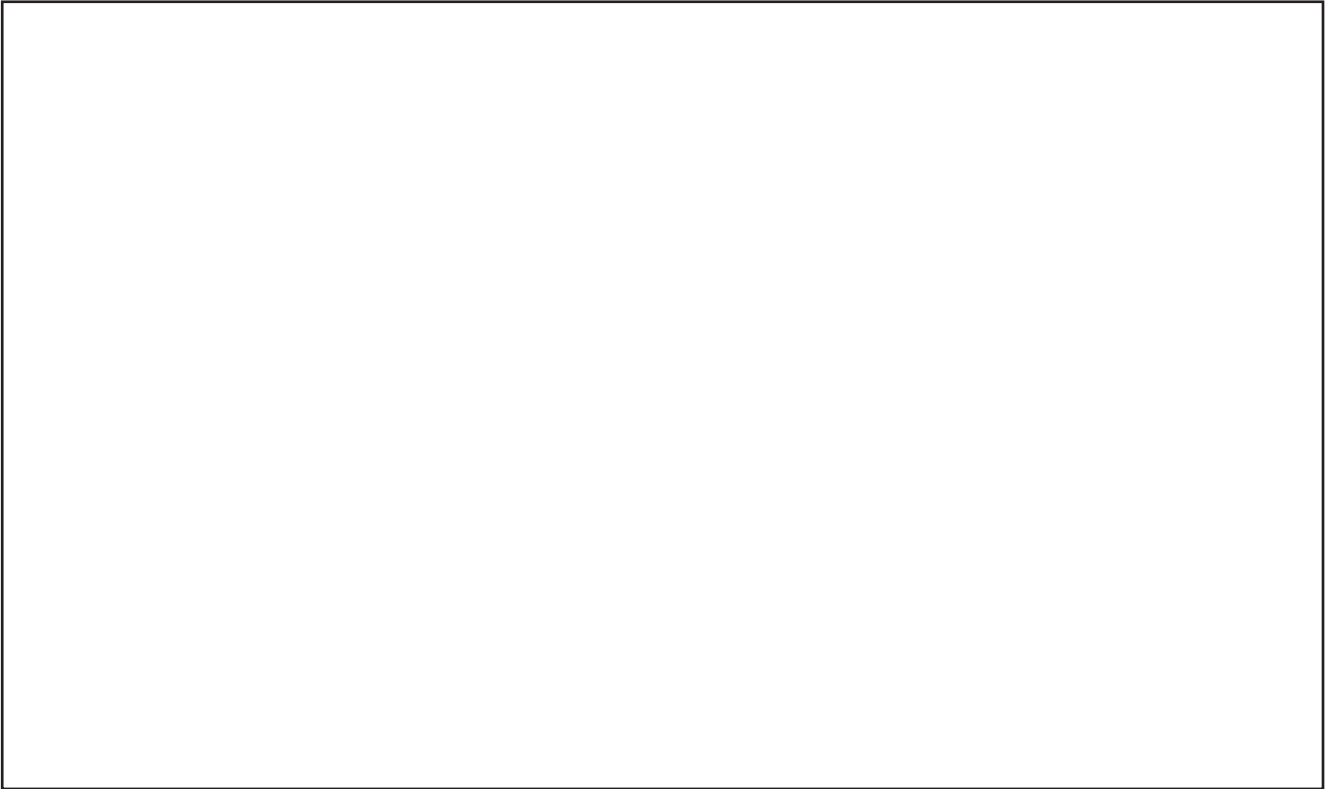
The Rotating Earth

Draw and write all that you know about the rotation of the Earth.



Evaporation

Draw a map of your classroom. Draw where you have placed your bowl of water, and where three other people have placed their bowls of water. Number the bowls 1 to 4.



Predict what you think will happen to each cup or bowl of water. State why you think this.

1.

2.

3.

4.
