# **Program Features**

Frey's Inquiry Investigations™ Module Genetics and Inheritance engages your students in active and meaningful learning. Each of the four units in the program focuses on a different theme and contains an exciting collection of classroom-tested activities that let students experience the wonders of science through direct, hands-on experience.

These standards-based units link to core science concepts, making them an excellent complement to your existing curriculum. Best of all, you won't need a strong background in science to use this program—the comprehensive Curriculum Guide that comes with the module provides teacher-friendly instructions on how to teach the activities.

### Each Unit includes —

- Comprehensive investigation literature with planning and preparation tips, step-by-step instructions, expected outcomes, cross-curricular integration, and assessment strategies.
- A reproducible Student Guide for each unit with complete background information, step-bystep procedures, data tables, analysis questions, and options for open-ended student-designed investigations that challenge students to use their critical thinking skills. Also included are related websites and *Read More About It* sources for students to obtain additional information.
- A collection of safe and fun inquiry-based lab investigations with real-world applications.
- Enough high-quality science materials for a class of up to 40 students working in groups.
- A handy Storage Center to neatly store all materials.

### The Curriculum Guide includes —

- Comprehensive, unit-specific teacher and student guides.
- Materials lists, a comprehensive Glossary, Useful Equivalents, Symbols, and Equations, Science Safety, and How to Record, Analyze, and Report Data.
- Two Comprehensive Inquiry Activities—Case of the Royal Mystery, and Calculating the Frequency of Human Traits in a Population.

Also included with the Inquiry Investigations™ Module *Genetics* and Inheritance is the Curriculum Resource CD-ROM\*, which includes...

#### **Content Tutorials:**

- Topic-related content featuring detailed illustrations that cover key concepts in genetics and inheritance.
- Hyper-linked glossary of key concepts and terms.

#### **Assessment Monitoring:**

- Test questions that can be accessed in either Practice or Test Mode; questions allow students to demonstrate content knowledge.
- Customized tests and worksheets with five question types (essay, multiple choice, concept map, matching, and labeling), as well as dynamic web-deliverable multi-media tutorials and presentations.

## Correlation to National and State Science Standards:

 Key concepts correlated to the National Science Education Standards (NSES) and a link to the Frey Scientific website for selected State standards.

#### **Teacher Resources:**

- Image gallery containing printable illustrations and images relating to a genetics and inheritance topic area.
- Dynamic animations that reinforce key concepts in genetics and inheritance.
- Experimental results section that provides useful teacher tips for each activity as well as in-depth experimental data analysis. Where applicable, graphs, tables, and images are provided to enhance each activity.

#### **Virtual Laboratory**

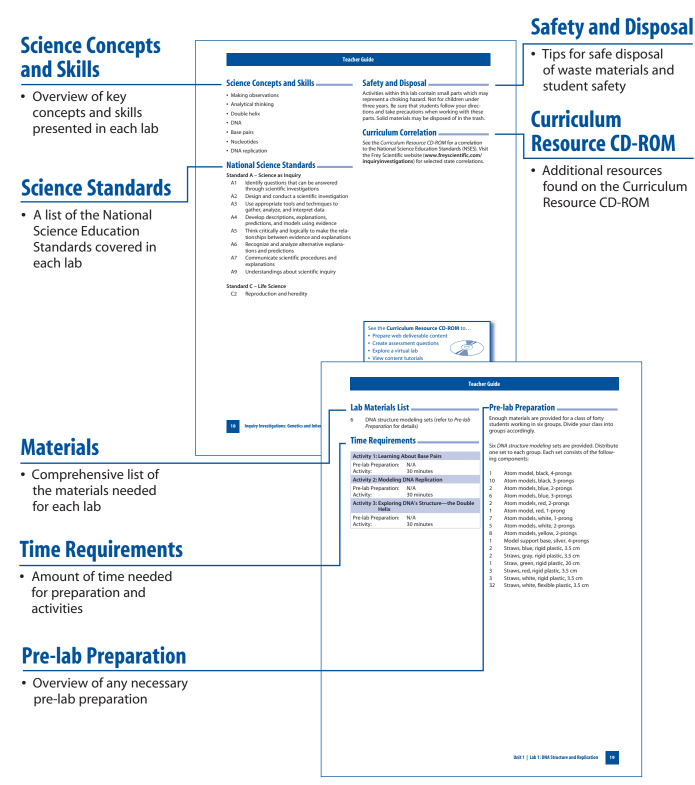
Mendelian Genetics—Law of Dominance Mendelian Genetics—Law of Independent Assortment

- Explore the object-based virtual lab environment. The virtual labs allow students to interactively perform every step of each lab activity by manipulating lab equipment on their virtual workbench.
- Use the electronic notebook to record and analyze results.

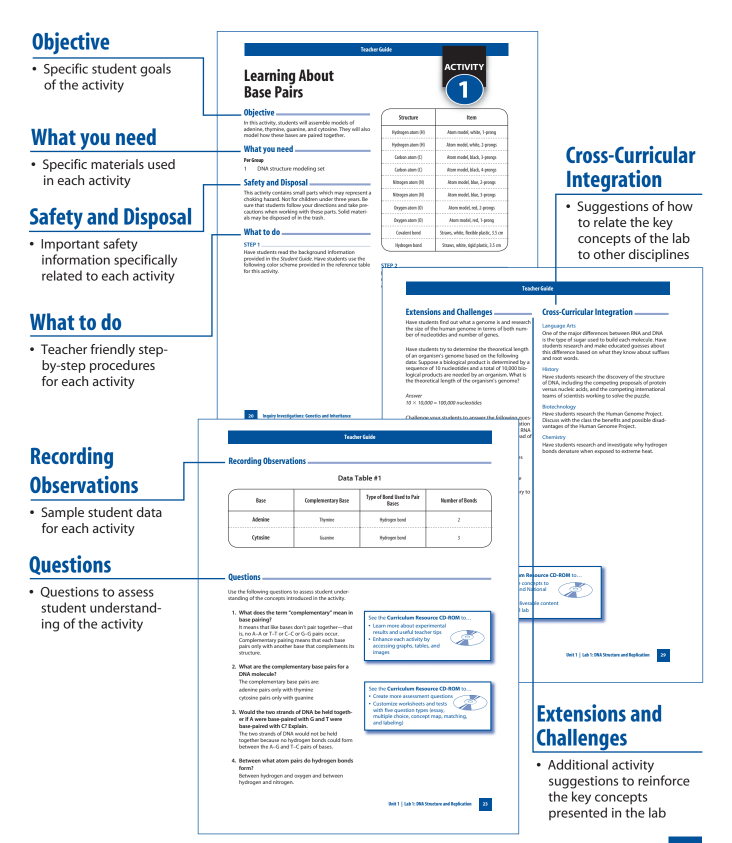
\*System Requirements: Windows 2000 or higher, VISTA-compatible, Mac 9.2 or higher (including OSX), 128 MB RAM.

The Curriculum Guide contains the following sections — Teacher Guide, Appendix, Student Resources, and a Curriculum Resource CD-ROM. Each section has the same general format, let's take a closer look —

### A Closer Look at the Teacher Guide...



### A Closer Look at the Teacher Guide...



# A Closer Look at the Appendix...

### **Laboratory** Notebook

• Useful tips on how to record, organize, and understand data

### The Laboratory Notebook: Recording, Analyzing, and Reporting Data

Data sets are unbiased information gathered through the scientific process that can lead to knowledge and understanding. To be useful, data must be recorded, organized, graphed, analyzed, and reported.

#### Recording Data \_\_\_\_

Recording data can be done manually through the reading of an instrument, such as a thermometer, and writing down measurements in a lab notebook or data book. Some data measurement probes and instruments (temperature, balance, pH, dissolved oxygen to name a few) can sample and transmit data to a computer for storage in a data table.

At times, your investigation may require the use of a video or photo camera to record visual information. Try to include some dimensional reference (a ruler or other feature) in your shots to provide the correct perspective. Digital photo cameras and scanners allow an investigator to capture experimental results.

#### Organizing Data .....

Organizing Data

Make sure data sets are presented in tables listed in correct relation to each other. Sometimes your investigations may call for the collection of very large data sets. One way to manage this pile of data is through a database—a large, complex list of facts and information. A database can be a card file or an electronic program that can both recall and merge data. FileMaker Pro tby FileMaker, Incl or Excel (by Microsoft) are powerful database programs that combine database management and desktop-to-Web network publishing

reproducibility of a result. For example, if you measure a quantity several times and the values agree closely with one another, your measurement is precise. Accuracy describes how close a measured value is to the true or known value. The closer a measured value is to the true value, the more accurate it is. Let's investigate this further.

cedure 1:	20.1 20.1 20.2 20.0
cedure 2:	24.5

If the true value is 25.3, then data collected from procedure 2 is more accurate but less precise than the data collected from procedure 1. In this case the precision is poor but the accuracy is good. An ideal procedure is both accurate and precise.

#### Data Books -

The best method of record-keeping is to record observations in a laboratory notebook or data book. Ideally, this should be a stiff-covered book, permanently bound, not loose-leaf, preferably with square grid

Keep records in a diary form, recording the date first. If you make observations for two or more investigations on the same day, use numbers or abbreviations of the tles as subheadings.

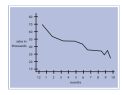
### **Graphing Data**

• Examples of ways to graphically present data

#### Graphing Data ...







#### Analyzing Data ...

When you analyze data you look for trends or patterns. You also look to see whether or not your data supports your reasoned guess—your hypothesis, If you have access to a computer, special analysis programs or spreadsheets (e.g., Microsoft Excel') allow you to tabulate, manipulate (perform mathematical calculations), and graph your data.

#### Laboratory Reports -

Discoveries become a part of science only if they are reported to others. In writing, scientists must express themselves clearly so that others can repeat their procedures exactly. Scientific reports usually follow the following form:

- Introduction: how the problem arose and a summary of past investigative work.
- Materials and equipment
- Results: data obtained from the procedure, often in the form of tables and graphs.
- Discussion: points out the relationship between the data and the purpose of the investigation.
- Conclusion: summary of the meaning of the results, often suggesting further work that might be done to clarify issues that the data may have uncovered.
- References: published scientific reports that have been specifically mentioned in the report.

Appendix | The Laboratory Notebook 125

### **Laboratory** Reports

• General outline for scientific reports

# A Closer Look at the Appendix...

### Useful **Equivalents**, Symbols, and **Equations**

• Quick reference guide of common conversions, symbols, and equations

### **Useful Equivalents, Symbols,** and Equations

#### Equivalents and Symbols \_

Mass				
1	kilogram (kg)	=	1,000 grams (g)	
1	gram (g)	=	0.001 kg	
1	milligram (mg)	=	0.001 g	
1	microgram (µg)	=	0.000001 g	
1	dalton (Da)	=	1 g/mol	
1	base pair (bp)	=	660 daltons	
1	helical turn	=	10.4 base pairs	

1 kiloliter (kL)	= 1,000 L
1 milliliter (mL)	= 0.001 L
1 mL	= 1 cm <sup>3</sup>
1 microliter (µL)	= 0.000001 L

#### Table 1: Common Symbols =

Quantity	Common Symbol	SI Unit	
Temperature	T	-c	
Base pairs	bp		
Dalton	Da	g/mol	
Molarity	M	mol/L	

### Table 2: Common Equations —

Formula SI Unit

Hardy-Weinberg p² + 2pq + q² = 1 N/A
p = the frequency of a dominant allele in a population
p² = the frequency of a recessive allele in a population
p² = the frequency of homozygous dominant individuals
in a population

2pq = the frequency of heterozygous individuals in a
population
q² = the frequency of heterozygous individuals in a

 $\begin{array}{ll} & population \\ q^2 & = & the frequency of homozygous recessive individuals \\ & in a population \end{array}$ 

### **Glossary**

 Comprehensive glossary of key terms

#### Glossary

 $\label{eq:Adenine} \textbf{Adenine} \ \ (A) \ One of the four nitrogen-containing bases that is found in DNA and RNA; can pair only with thymine in DNA and only with uracil in RNA.$ 

In DNA and only with uracil in RNA.

Albino A genetic disorder that causes defective pigmentation in the individual. An albino usually has translucent skin, white or coloriess hair, and pink eyes with deep-red pupils.

Allele One of at least two different versions of a gene for a particular character.

Alzheimer's disease. (AD) The most common form of dementia. A neurologic disease characterized by loss of mental (cognitive) ability severe enough to interfere with normal activities of daily living, AD usually occurs in old age, and is marked by a decline in cognitive functions such as remembering, reasoning, and planning.

Amino acid The subunits of proteins; each animo acid orbatins a central carbon atom to which a hydrogen, a variable side-chain (R-group), a carboxyl group, and an amino group are attached.

Anaphase I The third phase of mitosis, in which homologous chromosomes are pulled to opposite poles of the cell by spindle fibers.

Anaphase II The third phase of meiosis II, in which the sister chromatids separate

Anemia Blood lacking or deficient in red blood cells or hemoglobin; decreased ability to transport oxygen throughout the body. Anode The electrode in an electrochemical cell at which oxidation occurs. The positive (+) electro

Antibod. Any of a large number of proteins that are produced by specialized white blood cells after stimulation by an antiben (foreign protein) and act specifically against the antigen in an immune response. Antigen A protein molecule that is recognized by an antibody molecule. Antiparallel The sequences of nucleotides are orientated in the opposite direction to one another on the strands of the DNA double helix.

Antiserum The liquid part of the blood containing specific antibodies.

Autoradiogram An image on an x-ray film or plate resulting from the emissions of a radioactive isotope in close contact with the emulsion.

Autosomal dominant A form of a gene on a non-sex chromosome that, if present, always expresses the trait for which it codes.

Autosomal recessive The form of a gene on a non-sex chromosome that is masked, or not expressed, if a copy of the dominant allele is also present in a diploid cell; the recessive allele can be expressed only if two copies of it are inherited from the parents.

Autosome A chromosome that is not a sex chromosome.

Bacteriophage A virus that infects a bacterium.

Barr body. The remnant of the inactivated X chromosome present in each of a female's body cells. It is used as a test of genetic femaleness in athletes.

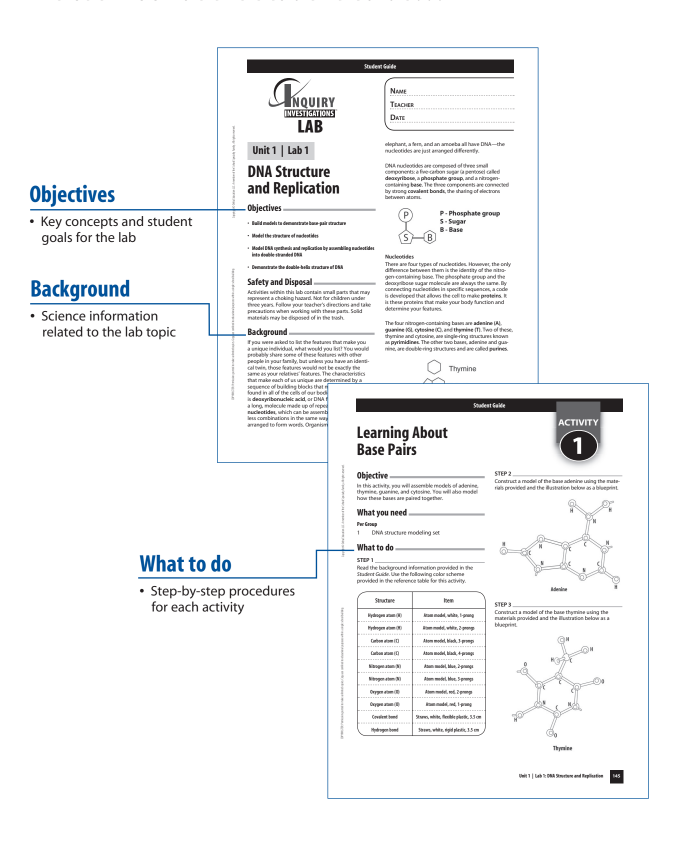
tests or general remainless in Burness.

Base (Nitrogenus base); One of the components of DNA; the four nitrogen-containing bases in DNA are cytosine, thymine, guanine, and adenine; RNA has one other nitrogenous base, uracil, and lacks thymine.

Base pair (BP); Two nitrogenous bases that are connected by a hydrogen bond.

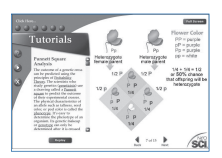
134 Inquiry Investigations Module: Genetics and Inheritance

### A Closer Look at the Student Guide...



# A Closer Look at the Curriculum Resource CD-ROM\*...





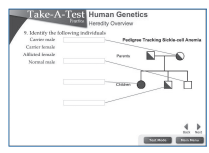
### **Content Tutorials**

- Comprehensive tutorials offering self-paced, individualized lessons through illustrations and animations
- Hyper-linked glossary of key concepts and terms



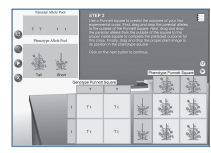
### Correlations to National and selected State Standards

 Key concepts correlated to the National Science Education Standards and 25 selected State standards linked to the Frey Scientific website (www.freyscientific.com/ inquiryinvestigations)



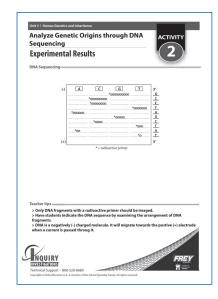
### **Assessment Monitoring**

- Access test questions in either Practice or Test Mode to provide students with exam experience
- Create customized tests and worksheets with various question types, as well as dynamic multimedia tutorials and presentations—saving them on a disk or in web-ready format for easy Internet access



### **Virtual Laboratory**

- Explore the object-based virtual lab environment.
   The virtual labs allow students to interactively perform every step of each lab activity by manipulating lab equipment on their virtual lab workbench.
- The electronic notebook allows students to record and analyze data.



### **Experimental Results**

- Useful teacher tips for each activity, as well as in-depth experimental data analysis
- Graphs, tables, and images are provided to enhance each activity.