SCIENCE PERFORMANCE DESCRIPTORS

GRADES 6 - 12

RESPONDING TO THIS DOCUMENT

We welcome your response to this document.

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ACKNOWLEDGEMENTS

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and staff from our state agencies

- Illinois Department of Natural Resources Education (Valerie Keener and Randi Wiseman) and Groundwater Education (Harry Hendrickson)
- Illinois Natural History Survey (Dr. Michael Jeffords)
- Illinois State Geological Survey (Dr. Wayne Frankie)
- Illinois Environmental Protection Agency (Bill Buscher)
- Illinois Department of Commerce and Community Affairs (Bina Fleck)
- Illinois State Board of Education (Nancy Harris, Sue Burge, Pam Stanko)

We also wish to thank the many science educators who developed benchmark indicators during the 1999-2000 school year. Their work was instrumental in developing the performance descriptors. In particular, we would like to thank the following team leaders:

John Beaver, Co-Chair, Western Illinois University
Ray Dagenais, Co-Leader, Illinois Math and Science Academy, Aurora
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INTRODUCTION

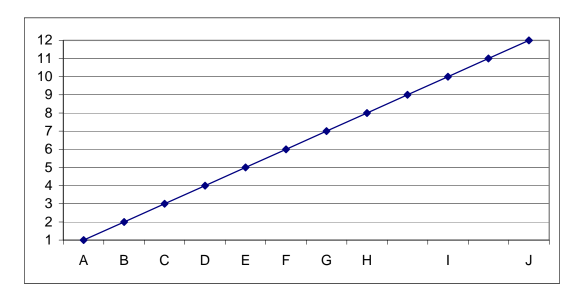
Design for Performance Standards

The Illinois Learning Standards are content standards that describe "what" students should know and be able to do in grades K – 12. Each content standard includes five benchmarks that describe what students should know and be able to do at early elementary, late elementary, middle/junior high, early high school, and late high school.

The challenge for the 2000-2001 school year was to produce performance standards that would indicate "how well" students should perform to meet the standards. To address this challenge, a number of perspectives needed to be considered. For example, the National Governors Association¹ raised two pertinent questions policymakers should consider for the design of performance standards:

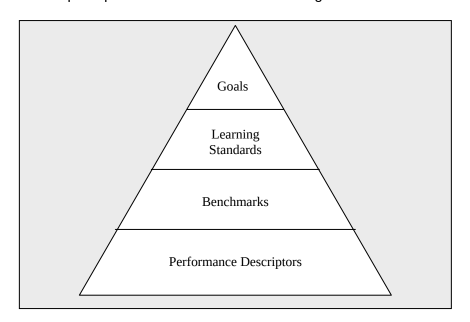
- Do the performance standards indicate the levels of performance students should attain, descriptions of performance at each level, and rules that enable educators to determine whether students have reached a given level?
- Do the performance standards include a range of work . . . to show that students can meet the standards in a variety of ways?

The performance standards describe how well students perform at various points on an educational development continuum. This continuum shows how students can demonstrate mastery of progressively more difficult content and cognitive skills over ten incremental stages of development. Performance within each stage can be assessed by the extent to which students are meeting the standards (i.e., starting, approaching, meeting, exceeding). Performance standards include four essential elements: performance descriptors, performance levels, assessment tasks, and performance examples.



¹ Ouellette, M. (2000). "Maintaining progress through systemic education reform: Performance standards," Washington, DC: National Governors Association

The performance standards are classroom resources for voluntary use at the local level. They are not intended to replace the Illinois Learning Standards. Instead, they supplement them by providing sufficient detail and examples to enable teachers to establish appropriate grade-level performance expectations for students. The performance descriptors are a direct outgrowth of the state goals for learning. Whereas the benchmarks filled in detail on each of the standards at five grade-level clusters, the performance descriptors provide additional detail at each grade level.



Definitions

performance standards: the knowledge and skills that students are to perform at various stages of educational development (*performance descriptors*) and the performance expectations (*performance levels and assessment tasks*) for student work (*performance exemplars*) at each of the stages.

performance descriptors: statements of how students can demonstrate the knowledge and skills they acquired.²

performance levels: descriptions of how well students have achieved the standards; that is, the range, frequency, facility, depth, creativity, and/or quality of the knowledge and skills they acquired. Students can demonstrate levels of achieving performance standards along six dimensions:

PERFORMANCE LEVEL =	RANGE +	FREQUENCY +	FACILITY +	DEPTH +	CREATIVITY +	QUALITY
Exceeding	extensively	consistently	automatically	profoundly	inventively	excellently
Meeting	fully	usually	quickly	deeply	imaginatively	well
Approaching	partially	occasionally	haltingly	cursorily	commonly	marginally
Starting	narrowly	rarely	slowly	superficially	imitatively	poorly

² New Standards. <u>Performance Standards</u>. (1997) Washington, DC: The National Center on Education and the Economy.

assessment tasks: descriptions of what students can do to demonstrate they have met the standards and a means for evaluating the levels of their performance.

performance examples: student work samples resulting from the classroom-based performance assessment tasks that illustrate performance levels.

Template For Expanded Performance Descriptors

BENCHMARKS ⇒	ear	ly elemen	tary	late ele	mentary	mido	dle/ junior	high	early high	late high
STAGES ⇒ PERFORMANCE LEVELS ↓	Α	В	С	D	E	F	G	Η	I	J
Exceeding										
Meeting										
Approaching										
Starting										

Vision for Science Performance

A major goal of Illinois science education is to develop science literate, life-long learners. Schools create learning communities where each student has multiple opportunities to gain content knowledge and apply that knowledge in a relevant manner to the local, regional and global communities. To help achieve this outcome, performance standards, which indicate how well students are expected to perform specific tasks, provide educators with logical extensions to the Illinois Goals and Learning Standards. Students who meet these performance standards will apply an extensive knowledge base of science content and scientific processes to occupations and everyday life.

Upon completion of their education, students will complete complex investigations and solve problems creatively. They will ask questions, gather evidence, seek and obtain indepth answers, review, understand and compare findings, and communicate research to others. Students will use a variety of technologies as effective tools to facilitate their research. They will develop a variety of tools using a technological design process. Students will participate in a variety of individual activities and collaborate with other students in group activities. They will relate the scientific fields by applying knowledge gained in one field to another.

Students will understand the impact of science concepts, processes, and connections in their lives as individuals, community members, and citizens. Students will realize the constancy of the nature of science in order to question and answer their future challenges. Upon completion of their education, students will have experienced the excitement of doing science and the joy of learning.

Vision for Incrementally Improving Science Performance

Educating today's science student is an extremely complex and exciting adventure. For the sake of convenience, schools frequently place students in graduated levels called grades. However, within each classroom, students vary by age, physical development, intellectual capacity, background experience, socio-economic level, interests, performance, motivation, and learning styles.

The purpose of Science Performance Descriptors is to furnish educators with a logical and measurable continuum of performance and developmental indicators. Education will benefit by the development of descriptors that provide information about what every student needs to learn to meet Illinois Science Learning Standards and by describing how students perform while doing so. These performance descriptors provide information regarding physiological and intellectual development of students as they progress through their K-12 education. State Science Learning Standards describe what students need to know and how they will apply that knowledge in ten stages of intellectual development. Within each class and grade level, students will be functioning at a variety of stages.

This process is based on utilization of a taxonomy of cognitive-skill levels encompassing various aspects of learning from foundational, more concrete levels (knowledge, comprehension) through more complex and abstract levels (application, analysis, synthesis and evaluation). It will be useful for professional educators to understand that students are located at various stages along this continuum. These stages do not represent individual grade levels, and every classroom will contain students from multiple stages.

There are three equally important science goals. The following statements provide a vision of science performance for students who meet the standards. The performance descriptions provide a synopsis of expectations while the expansion presents a more detailed explanation. The concepts from Goal 12 provide the context for the processes of science of Goal 11 and the connections within science and from science to technology and society described in Goal 13.

Goal 11 – Understand the processes of scientific inquiry and technological design to investigate questions, conduct experiments, and solve problems. This goal encompasses scientific inquiry and methods of technological design. Students will investigate questions, conduct experiments, and solve problems. They will listen, discover, describe, observe, and research scientific inquiry and methods of technological design. As students progress across the developmental spectrum they will continue to increase their knowledge base. They will use this knowledge and comprehension to apply, analyze, synthesize, and evaluate inquiry and design processes. They will choose proper techniques, classify information, demonstrate and modify designs, record data, explain prototypes and use a variety of scientific equipment. Then, they will perform, communicate, analyze, compare, contrast, evaluate, discuss, summarize and support their investigations and designs. The processes of science should be practiced in the context of the concepts of science found in Goal 12 and with the connections within science and from science to technology and society noted in Goal 13.

Goal 12 – Understand the fundamental concepts, principles, and interconnections of the life, physical, and earth/space sciences. This goal provides fundamental concepts, principles, and interconnections of life, physical, and earth/space sciences. Knowledge of these concepts and principles allows students who meet the standards to relate new subject matter to previously learned material and provide more meaningful levels of understanding and application. They will listen to, discover, describe, and remember science content. They will discover, illustrate, rewrite, edit, and restate this content as their comprehension increases. Subsequently, they will be able to classify, build, report, sketch and use a variety of learning aids to apply content knowledge and

comprehension. Students will be able to point out, analyze, differentiate, dissect, solve, estimate, forecast, role-play, debate, recommend, summarize, and critique aspects within the content areas. The concepts of science should be mastered using the scientific processes noted in Goal 11 and with the connections within science and from science to technology and society noted in Goal 13.

Goal 13 – Understand the relationships among science, technology, and society in historical and contemporary contexts. This goal covers historical and current relationships among science, technology, and society. Students who meet the standards know and comprehend the accepted practices of science, including specifically the nature of science and scientific habits of mind, practicing safe methods, and recognizing risks and limitations of experimentation. While attempting to improve their surroundings students will know and comprehend the relationships between science, technology, and society. Students will apply their understanding of the processes practiced from Goal 11 and the context of science, noted in Goal 12, in their own world. They will examine, research, analyze, compare, contrast, and evaluate the products, policies, and processes of science in current and future contexts. Students will investigate, hypothesize, infer, predict, critique, and create informed opinions about local, regional, national, and global connections to the world of science.

Intended Use and Interpretation

The primary function of these descriptors is to provide educators with necessary tools to continue the quest of improving the quality of science education throughout Illinois. They have been written, reviewed, and analyzed by teachers and experts in the field of science education. They are intended to be used as a descriptive tool by teachers, administrators, parents, and students, and have not been created to represent a statemandated curriculum. They can be powerful tools in determining how to best meet the needs of students from the time they enter elementary school to their graduation from high school as they become life-long learners. The purpose of this section is to explain what these descriptors are and how they can be used to facilitate the learning of science.

Exactly what are Science Expanded Performance Descriptors? Before they can be described it will be helpful to explain what already exists. There are three goals for science that are general statements of what students need to know to be successful in this learning area. These goals are followed by ten science learning standards that are specific statements of knowledge or skills needed for science. They represent what students learn as a result of their schooling. Then, there are thirty-one to thirty-seven learning benchmarks which are clustered throughout early elementary, late elementary, middle/junior high school, early high school, and late high school years. These benchmarks are indicators of student achievement and form a basis for measuring that achievement over time. The science expanded performance descriptors represent the developmental stages of student learning and show a progression through which students develop knowledge and the application of that knowledge in science education.

Each learning benchmark has ten expanded performance descriptors (Stages A, B, C, D, E, F, G, H, I, and J) that furnish educators with a logical and measurable continuum of performance and developmental indicators. They provide information about what students need to learn to meet Illinois Science Learning Standards and by describing how students perform while doing so. These performance descriptors provide

information regarding physiological and intellectual development of students as they progress through their K-12 education.

How can teachers use the Descriptors to help them teach science?

These stages are not intended to represent any one specific grade level since teachers will have students at multiple levels in any given classroom. The stages represent the developmental progression of student learning. For clarity, several stages correspond to specific levels for ISAT purposes and represent the "meets" standards and benchmarks at that level. Level C corresponds to the "meets" level for 3rd grade, level E for the 5th grade, level H to 8th grade, level I to early high school, and level J to late high school.

However, teachers should not confine themselves to one specific stage for their grade level. The teacher must look at a series of three stages to find the progression of understanding and application students should experience. The other stages are not meant to correspond to the missing grades. The following chart indicates the stage clusters teachers should look at when determining the developmental needs of their students.

Grade 1 (A-B) Grade 2 (A-B-C)	Grade 3 (B-C-D)	Grade 4 (C-D-E)	Grade 5 (D-E-F)
Grade 6 (E-F-G) Grade 7 (F-G-H)	Grade 8 (G-H-I)	Grade 9-10 (H-I-J)	Grade 11-12 (I-J)

How can these Expanded Performance Descriptors be used as a curriculum development tool through the continuum of the learning stages? These stages of development can help a school district devise a science curriculum that will meet state standards and subsequently improve performance of ISAT science tests. It is not the responsibility of any one grade level to cover all standards or curricula. Science curriculum development teams can study the performance descriptors and make the necessary local decisions to determine what material should be covered at each grade level and how it will be taught.

The descriptors do provide a framework for making these decisions. They are descriptive and not prescriptive. The science goals, standards, benchmarks, and performance descriptors provide the minimum amount of information which students need to know and how to apply that knowledge in a developmentally appropriate manner, but the local school districts determine how and when this material should be covered. Using the stages of development provided in this document, school district curriculum teams can develop a science curriculum that will meet state standards.

The format of the Expanded Performance Descriptors for Science is slightly different from the other learning areas in several ways. Links to other goals and standards are suggested. The links are not meant to be an all-inclusive listing, but starting points for curriculum planning. The science descriptors build on each other within each stage, as well as the descriptors from other learning areas. All of the Goal 12 descriptors denote links to the descriptors for scientific inquiry and technological design from Goal 11; most denote specific links to the scientific habits of mind, principles of safety and connections to technologies and society from Goal 13. In many cases, direct links to the other learning areas of English Language Arts, Mathematics, Social Science, Health and Physical Development, and Fine Arts are noted for the distinct purpose of showing the interconnectedness of Science to all learning.

Another distinctive formatting difference is the suggestion of curricular ideas beyond the wording of each descriptor (bold print). The sub-bulleted ideas below each bolded descriptor are possible conceptual extensions to provide clarification, definition or refinement for curricular planning.

The stages provide developmentally appropriate levels of rigor at each level. Every student, regardless of stage, is required to utilize a variety of levels of thinking while learning and applying science skills. Students are asked to know, comprehend, apply, analyze, synthesize, and evaluate whether they are in stage A, stage D, stage H, or stage J. As students progress from stage to stage, the level of difficulty increases. Remember that science descriptors incorporate what students need to know and how to apply that knowledge.

FOR EXAMPLE, in Standard 12B, students who meet this standard know and apply the concepts that describe how living things interact with each other and with their environment. The descriptors for 12B should be deeply integrated into the concepts, principles and processes of scientific inquiry and/or technological design from Goal 11, while stressing the practices, principles and relationships among science, technology and society in historical and contemporary contexts from Goal 13.

In stage A, students are applying guided scientific inquiry or technological design processes to explore how living things are dependent on one another for survival. Conceptual suggestions include identifying survival needs of plants and animals, matching groupings of animals or explaining how we adapt to our environments. Ideas about real-world applications and an understanding of conservation of natural resources noted in 13B can be naturally integrated. These conceptual understandings could be integrated with the concepts from the social science standards 16E, 17 C-D and 18C and the health and physical development standards, 22A and 22C.

By the time they reach stage D, students are applying the processes of scientific inquiry or technological design to compare the adaptations of physical features of organisms to their environments by, for instance, identifying physical features that help plants or animals survive in their environments or tracing adaptations to different environments over time. Ideas about the interactions of technology and societal decisions are suggested in standard 13B. Notations are offered to suggest integration with the concepts and processes in social science for standard 17C.

By stage H, students are applying options of the processes of scientific inquiry (including the processes of issue investigations) and/or the processes of technological design (including historic technological designs) to explore the implications of change and stability in ecosystems, to examine species demise or success within ecosystems, to study biogeography and to analyze Illinois-specific ecosystems and biomes. Suggestions to explore the interaction of resource acquisition, technological development and ecosystem impact, for instance from standard 13B are offered to strengthen these curricular concepts. These concepts and processes are linked directly to mathematics goals 7 and 10, as well as social science goals 16 and 17.

By the end of high school, in stage J, students are applying scientific inquiries (including the processes of issue investigations) and/or the processes of technological designs to research the sustainability of water, land, air and energy sources and resources. These applications should be within the context of Goal 13 by applying the appropriate

principles of safety and scientific habits of mind noted in standard 13A. The interactions of technology in science and societal situations and the societal interactions resulting from scientific discoveries and technological innovations described in standard 13B should have direct connections as well, to the concepts and processes of 12 B.

Who really wrote these descriptors and where did the ideas come from? A team of experts in science education wrote these expanded performance descriptors. They included teachers, curriculum writers, consultants, professors, and governmental science center directors. Each writer was or currently is an active educator, and all are currently involved in the promotion and improvement of science education. The descriptors were reviewed by teams of teachers from throughout the State of Illinois. All segments from early elementary to late high school were represented.

The descriptors are well grounded in solid science educational research. The two major sources of reference are *Benchmarks for Science Literacy: Project 2061* by American Association for the Advancement of Science and the *National Science Education Standards* by the National Academy of Sciences.

Final comments. Educational reform and improvement in science is an ongoing process. The major players in this movement have been, are, and will continue to be teachers; they emerged from some of the finest minds in science education and teaching. They were written by teachers, reviewed by teachers, for teachers, to be used by teachers, to improve the quality of science education for the students of Illinois.

11A

Students who meet the standard know and apply the concepts, principles, and processes of scientific inquiry.

Stage E Stage F Stage G 1. Construct an inquiry hypothesis 1. Formulate hypotheses, 1 Formulate contextual hypotheses, that can be investigated. o generating if-then, cause-effect o generating an if-then, cause- effect o researching pertinent context, or statements and predictions, or premise, or o proposing the logical sequence o choosing and explaining selection o differentiating qualitative and of steps, or of the controlled variables. quantitative data and their o securing the appropriate (Link to 5A, 7A-C, 9, 10, 12A-F, applicability, or materials and equipment, or o using conceptual/mathematical/ determining data-collection 2. Design and conduct scientific physical models, or strategies and format for investigation, o previewing existing research as primary reading sources. approved investigation. incorporating appropriate safety (Link to 5A, 12A-F, 13A.) (Link to 5, 7, 8, 9, 10, 12A-F.) precautions, available technology 2 Conduct scientific inquiry and equipment, or 2. Design inquiry investigation which investigation, o researching historic and current addresses proposed hypothesis, o observing safety precautions foundations for similar studies, or o Determining choice of variables, or and following procedural steps o replicating all processes in o preparing data-collecting format, or accurately over multiple trials. multiple trials. o incorporating all procedural and (Link to 12A-F,13A.) (Link to 5, 12A-F, 13A-B.) safety precautions, materials and 3 Collect qualitative and 3. Collect and organize data equipment handling directions. quantitative data from accurately, (Link to 7, 10, 12A-F, 13A.) 3 Conduct inquiry investigation investigation, o using consistent measuring and o using available technologies, or recording techniques with o choosing applicable metric units of o determining the necessary necessary precision, or measurement with estimated scale required precision, or o using appropriate metric units, or and range of results for studento validating data for accuracy. o documenting data accurately from generated data tables, or (Link to 7A-C, 12A-F, 13A.) collecting instruments, or o using direct, indirect, or remote 4. Organize and display data, o graphing data appropriately. technologies for observing and o determining most appropriate (Link to 7A, 8B-C, 10A-B, 12A-F.) measuring, or visualization strategies for 4. Interpret and represent results of o conducting sufficient multiple trials, or collected data, or analysis to produce findings, o recording all necessary data and o using graphs (i.e., double bar, o differentiating observations that observations objectively. double line, stem and leaf plots) support or refute a hypothesis, or (Link to 7B, 10A, 12A-F, 13A.) 4 Interpret and represent analysis of and technologies. o identifying the unexpected data (Link to 8B, 9C, 12A-F, 13A.) within the data set, or results to produce findings, 5. Analyze data to produce o proposing explanations for o observing trends within data sets, or reasonable explanations, discrepancies in the data set. o evaluating data sets to explore o comparing and summarizing explanations of outliers or sources of (Link to 12A-F, 13A.) data from multiple trials, 5. Report the process and results of error, or o interpreting trends, or an investigation, o analyzing observations and data o evaluating conflicting data, or o using available technologies for which may support or refute inquiry o determining sources of error. presentations, or hypothesis, (Link to 7, 10B, 12A-F.) (Link to 7A-C, 9C, 10, 12A-F.) o distinguishing observations that 5 Report and display the process and 6. Communicate analysis and support the original hypothesis, or conclusions from investigation, o analyzing a logical proof or findings of inquiry investigation, o interpreting graphs and charts, explanation of findings, or o presenting oral or written final report o generating additional questions for peer review, or o preparing oral, and/or written which address procedures, o generating further questions for similarities, discrepancies or conclusions for peer review, or alternative investigations or o generating additional questions conclusions for further procedural refinements, or that can be tested. o evaluating other investigations for investigations. (Link to 5A-C, 10A-B, 12A-F, (Link to 5A-C, 12A-F, 13A.) consolidation/refinement of 13A.) procedures or data explanation. (Link to 5, 10, 12A-F.)

11A

Students who meet the standard know and apply the concepts, principles, and processes of scientific inquiry.

Stage H 1. Formulate issue-specific hypothesis, o generating inquiry questions for an issue investigational premise, or Stage H 1. Formulate specific hopothesis, o referenci research

- differentiating qualitative and quantitative data and their applicability, or
- using conceptual/mathematical/ physical models, or
- o previewing associated research. (Link to 5, 7, 8, 9, 10, 12A-F.)

2. Design scientific issue investigation which addresses proposed hypothesis(es),

- proposing applicable survey instruments, or
- selecting associated research, analysis, and communication components.

(Link to 6C, 7, 10A-B, 12A-F, 13A.)

3 Conduct issue investigation,

- using technologies for data collection and assimilation, or
- following established formats for random sampling, or
- following all procedural and safety precautions, materials and equipment handling directions.

(Link to 7, 10A-B, 12A-F, 13A.)

4. Interpret and represent analysis of results,

- evaluating data sets to explore explanations of unexpected responses and data concurrence, or
- evaluating survey validity and reliability, or
- analyzing research and data for supporting or refuting the hypothesis.

(Link to 7, 10A-B, 12A-F.)

5 Report, display and defend the process and findings of issue investigation,

- presenting oral or written final report for action response options for peer review, or
- generating further questions or issues for consideration, or
- evaluating other resolutions or responses for action for applicable correlations, consolidation or explanations.

(Link to 5, 10, 12A-F.)

Stage I 1. Formulate independent contentspecific hypothesis,

- referencing pertinent reliable prior research, or
- proposing options for appropriate questions, procedural steps, and necessary resources.

(Link to 5, 7, 8, 9, 10, 12A-F.)

2. Design an inquiry investigation which addresses proposed hypothesis,

- determining variables and control groups, or
- incorporating all procedural and safety precautions, materials and equipment handling directions and data-collection formatting preparations, or
- securing approval for all procedures, equipment use and safety concerns.

(Link to 5, 7, 8, 9, 10, 12A-F.)

3. Conduct inquiry investigation,

- using technologies for observing and measuring directly, indirectly, or remotely, or
- completing multiple, statisticallyvalid trials, or
- accurately and precisely recording all data.

(Link to 8B-C, 10A, 12A-F, 13A.)

4 Interpret and represent analysis of results to produce findings that support or refute inquiry hypothesis,

- evaluating data sets to explore explanations of outliers or sources of error and trends, or
- applying statistical methods to compare mode, mean, percent error and frequency functions.

(Link to 7, 10A-B, 12A-F, 13A.)

5 Present and defend process and findings in open forum,

- o generating further questions, or
- explaining impact of possible sources of error, or
- reflecting on and evaluating peer critiques and comparable inquiry investigations for consolidation or refinement of procedures.

(Link to 5, 10, 12A-F.)

Stage J

1. Formulate issue- hypothesis,

- reviewing literature as primary reading sources, or
- differentiating between subjective/objective data and their usefulness to the issue, or
- examining applicable existent surveys, impact studies, or models.

(Link to 5, 10, 12A-F.)

2 Design an issue investigation,

- proposing applicable survey and interview instruments and methodologies, or
- selecting appropriate simulations, or
- projecting possible viewpoints, variables, applicable data sets and formats for consideration.

(Link to 5, 10, 12A-F.)

3 Conduct issue investigation (following all procedural and safety precautions),

- o using appropriate technologies, or
- interviewing associated entities or experts, or
- testing applicable simulation models, or
- completing all data collection requirements.

(Link to 7, 10A-B, 12A-F, 13A)

4 Interpret and analyze results to produce findings and issue resolution options,

- evaluating data sets and trends to explore unexpected responses and data distractors, or
- o evaluating validity and reliability, or
- substantiating basis of inferences, deductions, and perceptions.

(Link to 7, 10A-B, 12A-F)

5 Report, display and defend the process and findings of issue investigation,

- critiquing findings by self and peer review, or
- generating further questions or issues for consideration, or
- evaluating comparable issue resolutions or responses for action, or
- generalizing public opinion responses.

(Link to 5, 10, 12A-F.)

11B Students who meet the standard know and apply the concepts, principles, and processes of technological design.

Stage E 1 Identify an innovative technological design from ordinary surroundings or circumstances,

- brainstorming common design questions (e.g., how to squeeze toothpaste better, how to fly a better paper airplane), or
- researching background information, or
- suggesting the appropriate materials, equipment and datacollection strategies and success factors for approved investigation.

(Link to 12A-F.)

2. Construct selected technological innovation,

- o sketching design, or
- proposing the logical sequence of steps for construction, or
- collecting appropriate materials, supplies, and safety equipment, or
- completing assembly of innovation.

(Link to 7A-C, 12A-F, 13A.)

3 Test prototype,

- o conducting multiple trials, or
- collecting reliable and precise data, or
- o recording observations. (Link to 7, 10, 12A-F, 13A-B.)

4 Analyze data,

- comparing and summarizing data, or
- o interpreting trends,
- o evaluating conflicting data, or
- o determining sources of error. (Link to 7, 10, 12A-F, 13A-B.)

5 Communicate design findings,

- selecting graphs and charts that effectively report the data,
- preparing oral and written investigation conclusions, or
- generating alternative design modifications which can be tested from original investigated question.

(Link to 5A-C, 10A-B, 12A-F.)

Stage F Formulate proposals for technological designs which model or test scientific principles,

- generating investigation ideas to apply curricular science principles (e.g., how to test phase changes of substances or acceleration in free fall, or effect of ice/glaciers on rocks), or
- o brainstorming pertinent variables, or
- o researching historic designs, or
- conducting peer review and choice for design and criteria selection.
 (Link to 12A-F, 16.)

2. Plan and construct technological design.

- incorporating the safety and procedural guidelines into the construction plan, or
- maximizing resource capabilities.
 (Link to 12A-F, 13A-B.)

3. Collect and record data accurately,

- using consistent metric measuring and recording techniques with necessary precision, or
- documenting data from collecting instruments accurately in selected format.

(Link to 7, 10A-B, 12A-F, 13A-B.)

4. Interpret and represent results of analysis to produce findings,

- comparing data sets for supporting or refuting scientific principle, or
- evaluating multiple criteria for overall design success, or
- proposing explanations for sources of error in the data set for process or product design flaws.

(Link to 7, 10B, 12A-F, 13A-B.)

5. Communicate the results of design investigation,

- presenting an oral and/or written report, or
- explaining the test of the scientific principle, or
- o using available technologies, or
- relating anecdotal and quantitative observations, or
- generating additional design modifications which can be tested later.

(Link to 5A-C, 12A-F, 13A-B.)

Stage G

Identify an important historic innovation or model of a technological design,

- examining inventions or entrepreneurial events driven by science or engineering principles, or
- searching pertinent historical foundation, or
- determining the success criteria, design constraints, and testing logistics that were encountered.

(Link to 12A-F, 14E, 15C-D, 16A-C, 16E, 17C-D.)

2 Construct selected technological innovation model,

- sketching a progression of design stages and prototypes, or
- proposing the logical sequence of steps in design construction, or
- identifying original and comparable simulation materials for construction, or
- o predicting proportional scale for actual parameters and materials, or
- completing assembly of innovation model.

(Link to 7A-C, 12A-F, 13A.)

3 Test prototype,

- predicting proportional scale for actual parameters and materials, or
- conducting multiple trials according to success criteria, scale, and design constraints, or
- recording reliable and precise data and anecdotal observations.

(Link to 7, 8, 9, 10A-B, 12A-F, 13B.)

4 Analyze data to evaluate design,

- comparing and summarizing data from multiple model trials, or
- correlating historic conditions and data to model testing.

(Link to 7, 10B, 12A-F, 13A.)

5 Communicate design evaluation report,

- presenting oral and written report on historical significance of selected technological design and tested model, its original constraints and conditions, or
- generating possible alternative designs which could have been considered historically.

(Link to 5A-C, 10A-B, 12A-F, 13A.)

Grade 6 (E-F-G) Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-J) Grade 11-12 (I-J)

o brainstorming the kinds of barriers

or circumstances that existed, or

o identifying the simulation materials

and procedural sequence which

design constraints, and testing

can simulate historic conditions, or

Students who meet the standard know and apply the concepts, principles, and processes of 11B technological design.

Stage H Stage I Stage J 1 Formulate proposals for design Identify an historic engineering 1 Formulate proposals for feat, innovation or model, investigation, o generating strategies to test or researching historic dilemmas model a scientific concept, or which necessitated new scientific and variables, or o suggesting appropriate supplies, or engineering solutions, or

(Link to 12A-F, 13A.) 2 Create and conduct technological design testing objectively,

materials, resources, and

equipment to test concepts.

- o sketching schematic of design or predictions, or
- o incorporating the appropriate safety, available technology and equipment capabilities into construction and testing of design. (Link to 12A-F, 13A.)

3 Collect and record data accurately,

- o using consistent metric measuring and recording techniques with necessary precision, or
- o recording data accurately in appropriate format, or
- o graphing data appropriately according to the tested variables. (Link to 7B, 10A, 12A-F, 13A.)

4 Represent results of analysis to produce findings,

- o comparing data sets according to the design criteria, or
- o evaluating multiple prototype solutions to the overall design success criteria, or
- o proposing explanations for sources of error in the data set with regards to product design flaws, or model limitations. (Link to 7, 10B, 12A-F, 13A.)

5 Report the process and results of a design investigation,

- o selecting graphs and charts that effectively report the design data.
- o making oral and/or written presentations, or
- o proposing logical explanations of success or errors, or
- o generating additional design modifications which can be tested

(Link to 5A-C, 10A-B, 12A-F, 13A.)

(Link to 5, 12A-F, 13A, 16.) 2 Construct innovation model,

logistics encountered.

o determining success criteria,

- sketching progressive schematics of the design, or
- collecting appropriate materials, supplies, and safety equipment, or
- o completing assembly of innovation or model.

(Link to 7A-C, 12A-F, 13A.)

3 Test prototype,

- o conducting multiple trials according to success criteria, scale, and design constraints, or
- o collecting reliable and precise data.

(Link to 7, 10B, 12A-F.)

Analyze data to evaluate designs,

- o comparing and summarizing data from multiple trials, or
- o evaluating conflicting data for validity and precision, or
- o correlating historic conditions and observations to model testing, or
- o determining sources of error. (Link to 7, 10B, 12A-F, 13A-B, 16.)

5 Communicate design evaluation report.

- o selecting graphs and charts that most effectively report the design
- o preparing oral and written investigation conclusions for peer review, or
- o relating historic setting and impact to scientific or engineering solution and eventual progression of designs, or
- o generating alternative design modifications which can be or could have been tested. (Link to 5A-C, 10A-B, 12A-F.)

innovative technological design,

- o generating ideas for innovations
- o identifying design constraints due to access to tools, materials, and
- o researching applicable scientific principles or concepts.

(Link to 12A-F, 13A-B.)

2 Design and conduct technological innovation testing,

- o developing the sequence of the design with visualizations, or
- o incorporating the appropriate safety, available technology and equipment capabilities into construction of design, or
- o repeating procedural steps for multiple trials.

(Link to 10A, 12A-F, 13A.)

Collect and record data accurately,

- o using consistent metric measuring and recording techniques and media with necessary precision, or
- o documenting data from instruments accurately in selected format, or
- o graphing data appropriately to show relation to variables in design solution proposal.

(Link to 7B, 10A, 12A-F.)

4 Interpret and represent results of analysis to produce findings,

- o comparing data sets to design criteria for suitability, acceptability, benefits, or
- o proposing explanations for sources of error in the data set for process or product design flaws. (Link to 7, 10B, 12A-F, 13A.)

5 Report the process and results of a design investigation,

- o explaining application to appropriate scientific principle or concept, or
- o communicating anecdotal and quantitative observations, or
- o analyzing a logical explanation of success or errors, or
- o generating additional design modifications which can be tested

(Link to 5A-C, 12A-F, 13A-B.)

Grade 7 (F-G-H) Grade 9-10 (H-I-J) Grade 6 (E-F-G) Grade 8 (G-H-I) Grade 11-12 (I-J)

12A

Grade 6 (E-F-G)

Grade 7 (F-G-H)

Students who meet the standard know and apply concepts that explain how living things function, adapt, and change.

Stage E Stage F Stage G Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological designs technological designs technological designs 1 to explore the patterns of change 1 to examine the cellular unit, 1 to examine the cellular-toand stability at the micro- and o recognizing how cells function organism interrelationships, macroscopic levels of organisms independently to keep the o comparing the increasingly (including humans), organism alive at the single cell complex structure and function of o comparing the stages of simple life level and dependently at cells, tissues, organs and organ cycles and energy requirements, specialized levels, or systems, or o comparing the metabolic and o demonstrating the processes for reproductive processes, structures identifying structures and their biological classification, or functions in cells, tissues, organs, and functions of single and multi- analyzing normal and abnormal systems and organisms (including cellular organisms. growth and health in organisms (Link to 11A-B, 22A-F, 23A-C.) (with a focus on humans), or humans). (Link to 11A-B, 12B, 23B-C.) 2 to examine the patterns of o describing how physiological 2 to distinguish the similarities and change and stability over time, systems carry out vital functions differences of offspring in o investigating the development of (e.g., respiration, digestion, organisms (including humans), organisms and their environmental reproduction, photosynthesis, comparing specific characteristics adaptations over broad time excretion, and temperature of offspring with their parents, or periods, or regulation). o comparing the physical (Link to 11A-B, 12B, 22A, 23A-C.) o predicting possible genetic combinations from selected characteristics of two to three 2 to examine macro- and microevolution in organisms, parental characteristics. generations of familial (Link to 10C, 11A-B, 12B.) o comparing and assessing changes characteristics. 3 to examine the nature of (Link to 11A-B, 12B, 23A-C.) in the features or forms of 3 to explore the basic roles of inheritance in structural and organisms over broad time periods to their adaptive functions and functional features of organisms genes and chromosomes in (including humans), transmitting traits over competitive advantages, or generations. o describing genetic and o describing how natural selection accounts for diversity of species environmental influences on the o describing how physical traits are features of organisms, or transmitted through sexual or over many generations. o distinguishing between inherited asexual reproductive processes, (Link to 11A-B, 12B.) 3 to explore the science of and acquired characteristics, or o explaining how cells respond to o charting 'pedigree' probabilities for genetics, genetic and environmental transmissions, or o tracing the history of genetics, or influences. o identifying examples of selective o correlating the principles of (Link to 11A-B, 12B, 22C.) breeding for particular traits, or genetics to mitotic cell division and 4 to examine the nature of learned o analyzing how familiar human simple mathematical probabilities, behavior or responses in all diseases are related to genetic organisms (including humans), mutations. o researching applied genetics in plant and animal breeding, or o distinguishing characteristics as (Link to 11A-B.) learned or inherited, or 4 to examine stimulus-response o associating genetic factors for conducting simple surveys relating reactions in organisms, inheritance in humans, including to learned behaviors of o comparing growth responses in genetic disorders. classmates, and/or family plants, or (Link to 10C, 11A-B, 12B.) o comparing simple locomotive or 4 to examine the cellular members. (Link to 10B-C, 11A-B, 12B, 22B, metabolic responses in simple or coordination of responses, 24B-C.) complex life forms. o describing how the nervous (Link to 11A-B.) system communicates between cells within the whole organism, or o tracing stimulus-response paths in various nervous systems, or o analyzing the effect of substances (e.g., oxygen, food, blood, hormones, drugs) circulating through the body.

Grade 8 (G-H-I)

(Link to 11A-B, 23A.)

Grade 11-12 (I-J)

Grade 9-10 (H-I-J)

12A

Students who meet the standard know and apply concepts that explain how living things function, adapt, and change.

Stage H Stage I Stage J Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological designs technological designs technological designs 1 to explain the chemical nature of 1 to explain metabolic processes 1 to explain biochemical reactions, biological processes, within cells and between o diagramming metabolic, hormonal, o describing photosynthesis in terms organisms and their environment, regulatory, feedback or transport of basic requirements and o explaining gas exchange, food molecular models in and between products, or processing, transport, excretion, organ systems, or o correlating respiration, or locomotion, body regulation, and o explaining homeostasis, or o diagramming the nitrogen, water, nervous control, or o tracing the balance of cellular o investigating enzyme actions in oxygen, and carbon cycles with ATP. (Link to 11A-B.) reference to ecosystem-tovarious reactions, or molecular levels. o describing the applications of the 2 to explain new biological (Link to 11A-B.) polar nature of water and the pH technologies, 2 to correlate the basis of cellular index in biochemical reactions. o projecting possible implications of and organism reproductive current research (e.g., Human (Link to 11A-B.) processes. 2 to analyze the cellular Genome Project, immune system o correlating possible genetic organelles and functions, responses). combinations to the type of o using different microscopic (Link to 11A-B.) 3 to synthesize the principles of reproductive process, or techniques, or o diagramming and comparing o explaining functional processes genetic studies, mitotic and meiotic cell division, or chemically and structurally (e.g., o examining phenotypic and o distinguishing asexual and sexual osmotic, active and facilitated genotypic displays, o modeling predictable dominance transport, enzyme action and (egg, sperm and zygote formation) reproduction with examples. protein/lipid/carbohydrate outcomes and probabilities, or (Link to 11A-B.) metabolism). o making connections to early and 3 to compare evolutionary trends (Link to 11A-B.) current research in agriculture, between kingdoms and phyla, 3 to explain the molecular nature forensics, medicine, etc. o exploring natural and applied of the genetic code, (Link to 11A-B.) o explaining the function, chemical hybridization, or 4 to examine explanations of o explaining the increasing reactions, and schematic diagrams evolution, sophistication of body systems of the molecular components of o researching how genetic similarities are conserved between correlating embryological, DNA, RNA and simple proteins, or structural, and functional o exploring the processes of species, genera, families, etc., or recombinant DNA research, or development, or o analyzing the testing process for o exploring the impact of o describing the role of acceptance by the scientific environmental factors on these chromosomes in the normal and community, or trends. aberrant display of hereditary o referencing geographic, geologic, (Link to 11A-B.) traits, mutations and disease. or anthropologic evidence for the \4 to explore social and (Link to 11A-B.) sequencing of the genus, Homo, environmental responses of to compare taxonomic criteria organisms. among organisms, o introducing the mitochondrial and o describing learned and inherited o examining unicellular, colonial, nuclear DNA basis of genetic behaviors and responses across and multi-cellular organisms for kinship of the species. (Link to 11A-B, 12C, 12E, 13A-B.) kingdoms and between/among common and differing 5 to explain disease from the phyla, or characteristics. o explaining cyclic behaviors and (Link to 11A-B.) organelle-to-population levels, 5 to explain tests of evolutionary o explaining body defenses to responses in various species, or o examining social behaviors of evidence, infectious disease in various insects and vertebrates. o analyzing acceptance of geologic organisms, or (Link to 11A-B.) and fossil records, o researching historic and on-going o researching comparative anatomy, efforts to prevent, cure or treat embryology, biochemistry and diseases. cytology studies of analogous and (Link to 11A-B, 22, 23.) homologous structures.

(Link to 11A-B, 12B, 12E, 13A-B.)

12B

Grade 6 (E-F-G)

Grade 7 (F-G-H)

Students who meet the standard know and apply concepts that describe how living things interact with each other and with their environment.

Stage F Stage E Stage G Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological designs technological designs technological design 1 to categorize organisms 1 to study the impact of multiple 1 to examine the energy (including humans) by their factors that affect organisms in a requirements of ecosystems, energy relationships in their o tracing the roles and population environments, o describing how behaviors are ratios of producers, consumers, o classifying organisms by their influenced by internal and external and decomposers in food chains position in a food web, or factors, or and webs, or o grouping organisms according to o sketching the interrelationships o identifying the biomass their adaptive internal and/or among/between the land, water relationship with the transfer of external features, or and air components to life in the energy from the sun to final o contrasting food webs within and consumers. system, or among different biomes, or o predicting the consequences of (Link to 11A-B, 12C.) o identifying the biotic and abiotic the disruption of a food pyramid, or 2 to relate the chemical cycles in factors associated with specific o identifying the interrelationships ecosystems, habitats, or and variables that affect o modeling the water, carbon, and o making simple inferences to the population sizes and behaviors, or nitrogen cycles with local closed systems of other planets. o identifying different niches and references, or (Link to 11A-B, 12A, 12C, 13B, 22A.) relationships found among o researching groundwater 2 to explain competitive, adaptive resources and potential sources of organisms in an Illinois habitat. and survival potential of species (Link to 11A-B, 12A, 13B, 16E, 17Ccontamination with local examples. in different local or global (Link to 11A-B, 12D, 16, 17.) 2 to apply the competitive, adaptive 3 to explore the interactions ecosystems, o identifying survival characteristics and survival potential of between an ecosystem's of organisms, or organisms, organisms, o explaining abiotic or biotic factors o describing how fossils are used to o examining types of interactive which threaten health or survival of determine patterns of evolution, or relationships (e.g., mutualism, predation, parasitism) with specific populations or species (including o observing how plant and animal humans), or characteristics help organisms examples, or o identifying theories explaining survive in their environments, or o explaining interrelationship of mass extinctions. o analyzing how environmental adaptations and ecosystem (Link to 11A-B, 12A, 13A-B, 16E, factors threaten or enhance the survival. 17C-D.) survival potential of populations. (Link to 11A-B.) 4 to introduce population dynamics (Link to 11A-B, 12A, 13B, 16E, 17C-D, 22A.) in ecosystems, o exploring models of population growth rates, or o determining factors that limit population growth, or o researching specific instances of population explosions over time. (Link to 6B-C, 8A, 8D, 7, 10, 11A-B, 5 to model global biomes, identifying the general climate, soil, and inhabitant of the six major land-based biomes, or o mapping the global biomes, or o comparing the graphical meteorological data (temperature, precipitation) of biomes/ecosystems. (Link to 7, 10, 11A-B, 13A-B, 16, 17.)

Grade 8 (G-H-I)

Grade 9-10 (H-I-J)

Grade 11-12 (I-J)

12B Students who meet the standard know and apply concepts that describe how living things interact with each other and with their environment.

Stage H Stage I Stage J Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological design technological design technological design to explore the implications of 1 to explain population growth, to research the sustainability of change and stability in density factors in ecosystem water resources, ecosystems, change and stability and o sketching and quantifying the o identifying evolutionary biodiversity: hydrologic cycle locally and globally, adaptations brought on by o researching population model environmental changes, or studies to determine limiting o describing the role of oceans on o analyzing factors that influence factors and mathematical climatic systems, or the size and stability of patterns of population growth in describing the impact of invasive populations (e.g., temperature, real-world situations, or organisms, alterations of chemical and climate, soil conditions, o investigating biotic and abiotic microbial concentrations (pollutants, predation, habitat), or factors of ecosystems, or salinity), global and site average o contrasting energy use by o identifying the roles and temperatures, or relationships of organisms in o simulating water supply organisms. (Link to 7, 10, 11A-B, 12C, 13A-B, their community in terms of recharge/deficit/surplus and 16, 17.) impact on populations and the groundwater infiltration, or 2 to examine species' demise or ecosystem. o modeling effects of point source and (Link to 7, 8C, 10, 11A-B, 13A.) success within ecosystems, non-point source pollution, or to explain the environmento identifying problems for species explaining water and sewage conservation and extinction, or energy interactions, treatment. o projecting population changes o comparing the biomass involved (Link to 11A-B, 12C-E, 13B, 16, 17.) when habitats are altered or in energy transfer by organisms 2 to research the sustainability of land destroyed (deforestation, at different tropic levels, or resources, desertification, wetlands o relating biome productivity to o studying the role of biotic and abiotic destruction, introduction of exotic carbon-fixing and energy soil components in decomposition and storage by producers, or nutrient cycling, or species), or o correlating major chemical o collecting data on soil composition, o researching economic and scientific value implications for cycles (nitrogen, carbon dioxide, porosity, permeability, fertility etc., or changes to genetic diversity. water) to other chemical cycles o quantifying the impact of topsoil and (Link to 11A-B, 16, 17.) in nature (e.g., phosphorus, mineral preservation, erosion, and 3 to study biogeography, sulfur, strontium), or reclamation. o researching global biomes, or o relating the laws of (Link to 11A-B, 12C-E, 13B, 16, 17.) to research the sustainability of air o locating hemispheric, continental, thermodynamics to and regional examples of each environmental-energy transfer resources. o modeling the atmospheric layers with biome, or efficiency. o graphing associated (Link to 11A-B, 12C-E, 13B, 16, their currents and temperature mathematical comparison inversions, or 3 to research global biomes, o explaining the percentage chemical factors. o identifying the latitude, altitude, (Link to 10, 11A-B, 16, 17.) compositions and conversions at 4 to analyze Illinois-specific soil, temperature and varying levels as associated with the ecosystems and biomes, precipitation ranges, and greenhouse effect and ozone o modeling topographic features. inhabitants of the six major landdepletion or acid-rain concentrations. (Link to 11A-B, 12C-E, 13B, 16, 17.) population data, plant diversity based biomes, or and distribution from historic o comparing the salinity, light 4 to research the sustainability of records, or penetration, nutrients, and energy sources, inhabitants of aquatic biomes, o comparing alternative natural sources o collecting scientific seasonal/annual local ecosystem identifying feeding relationships of energy to fossil energy sources in data for direct connection to within biomes, or terms of risks, costs, benefits, change and stability factors, or o comparing climatographs of supplies, efficiencies, storage, and o projecting scenarios of changes biomes or carbon-fixing/storage renewability, or to local ecosystem for near- and productivity estimations. o analyzing impacts of conservation long-term future contingencies. (Link to 11A-B, 12C-E, 13B, 16, measures and recycling on energy

consumption.

(Link to 11A-B, 12C-E, 13B, 16, 17.)

17.)

(Link to 7, 10, 11A-B, 13A, 16, 17.)

12C

Students who meet the standard know and apply concepts that describe properties of matter and energy and the interactions between them.

Stage F Stage G Stage E Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological designs technological designs technological designs 1 to explore energy, to demonstrate the interactions 1 to compare heat, light, and sound o demonstrating how mirrors, of energy forms, energies, prisms, diffraction gratings and o explaining how interactions of o distinguishing heat and filters direct light patterns, or matter and energy affect the temperature, their measurements, o diagramming how electricity can changes of state, or and the relationship to mass, or be produced from different o tracing electrical current in simple o recording temperatures of simple sources of energy, or direct and alternating circuits, or substances collected during o diagramming how sound, heat and explaining how electrical energy melting/freezing or can be converted to light, heat, light energy forms are detected by boiling/condensing to trace phase sound, and magnetic energy, or humans and other organisms. changes, or o analyzing common examples of (Link to 11A-B, 12A, D, 13A-B.) o identifying ways of production and potential, and kinetic energy, or 2 to explore the basic structure of travel for heat, light, and sound in o comparing insulation, conduction, matter various media, or convection, and radiation of heat. o illustrating the structure of o relating sound reflection, loudness, (Link to 11A-B, 12D, 13A-B.) elements and simple compounds, frequency, and pitch in common 2 to distinguish the properties of examples. matter. o measuring the masses of chemical (Link to 11A-B, 12D.) o separating components of reactants and products to show 2 to explore the nature of energy mixtures by solubility, magnetic that the sum equals the parts, or conversions and conservation, o investigating the compressibility properties, and densities, or describing energy and its different and expansion of gases at colder forms with common examples, or o analyzing compound samples by and hotter temperatures, or o categorizing energy into kinetic quantitative methods, or o graphing the temperature o analyzing the electrical nature of and potential states, or variations associated with phase charges, attraction, and repulsion. o explaining energy conversion and changes of simple substances, or (Link to 11A-B, 12D, 13A-B.) conservation possibilities, or o categorizing the properties of o introducing the connections to concepts of force, momentum, common elements into a graphic power, and motion. (Link to 10C, 11A-B, 12D, 12E, 13A-(Link to 11A-B, 12D.) 3 to explore the basic structure of B.) matter, o measuring mass and volumes of common solids (regular and irregular) and liquids to introduce density ratios, or o comparing ratios of different masses and different volumes of the same kinds of samples, or o relating how historic models of elemental matter from ancient Greeks to medieval alchemists evolved to current representations and explanations, or o classifying comparable properties of representative elements or similar compounds (mixtures, acids, bases, salts, metals, nonmetals), or o constructing simple chemical structure models to explain chemical combinations, states, and properties. (Link to 6C, 7B, 10, 11A-B.)

Grade 8 (G-H-I)

Grade 9-10 (H-I-J)

Grade 11-12 (I-J)

Grade 7 (F-G-H)

12C

Students who meet the standard know and apply concepts that describe properties of matter and energy and the interactions between them.

Stage H Stage I Stage J Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological designs technological designs technological designs 1 to examine patterns of interactions of 1 to investigate the energies of the to explain chemical energy with matter, electromagnetic spectrum, bonding and reactions o describing and measuring how the o describing the nature/ o balancing chemical reactions using formulas and interactions effect changes of state or characteristics/types/speed/ interactions of waves, or properties, or equations to quantify o using quantitative data from o contrasting the spectral bands of reaction masses, volumes investigations and simple chemical energy, their detection and and ratios, or formulas and equations to support the applications, or o examining factors that affect concept of conservation of mass, or o modeling rays, reflection, refraction, capacity to react or rates o comparing positions, movements, and diffraction and polarization of (concentrations, pH, relationships of atoms in different catalysts, molarity, waves states, or (Link to 11A-B, 12G, 13A-B.) temperature, etc.), or o predicting chemical reactivity from 2 to investigate heat and sound o referencing the bonding information in the Periodic Table. energy mechanics, potential and strengths (Link to 7, 8, 11A-B.) o contrasting the production and within and between atoms 2 to explore electric and magnetic conversions of heat and sound from and molecules. energy fields, the atomic to industrial levels, or (Link to 7A, 8C, 11A-B.) 2 to explain atomic and sub- describing natural forces of static o diagramming and modeling the electricity and kinds of conductors and processes or systems associated atomic structures and with large- and small-scale insulators, or energy, o sketching the magnetic lines of force production, transmission and uses o describing the composition and basic polar attraction and of heat and sound (e.g., heat of the nucleus and its repulsion, or engines, cooling systems, musical transformations in nuclear o creating electric, magnetic, and instruments). reactions and predicting (Link to 10, 11A-B.) electromagnetic fields with simple energy released and to investigate the atomic and explanations. absorbed, or (Link to 11A-B, 12D.) nuclear structure of matter, o explaining atomic structures 3 to examine the chemical and physical o examining historical atomic theories to masses, volumes, characteristics of matter, and quantum theory, or charges, and isotopic o modeling nuclear and electron o constructing and discussing models connections, or and charts that explain these configurations and their reactions, o explaining schematic designs for devices to properties, or o investigating the relationships among o predicting bonding and molecular detect, analyze, produce atoms, molecules, elements, and structure. such structures or (Link to 11A-B, 13B.) compounds, or processes. o classifying objects and mixtures based to explain how physical and (Link to 7A, 11A-B.) chemical structures of matter 3 to explain wave theory, on these properties, or o explaining the organization of elements affect its properties, o explaining the wave and in the Periodic Table, or o relating bonding types and shapes particle nature of light, or o investigating the properties of gases at of molecules to organic and o constructing tests for varying temperatures and pressures. inorganic compounds, or reflection, refraction, image (Link to 11A-B.) o examining the colligative properties formation by mirrors and 4 to examine the conservation of matter of solutes on the properties of lenses, diffraction, and and energy, solutions/mixtures. polarization, or o quantifying conservation of mass, or (Link to 11A-B.) o describing common to investigate kinetic theory and o diagramming conservation of energy in examples of optical devices, common examples, or laws of thermodynamics, o relating the concepts of force, o describing the ideal gases, or o addressing light in the momentum, power, motion, and work to o analyzing the gas laws, or context of the human eye o explaining entropy/ enthalpy, the concepts of mass, distance, and (and other light-sensitive exothermic/endothermic reactions,

Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-J) Grade 6 (E-F-G) Grade 11-12 (I-J)

(Link to 11A-B.)

and/or Hess's law.

animals).

(Link 11A-B, 12B, 13A.)

velocity and their applicable constants.

laws, and equations.

(Link to 8C, 11A-B, 12D.)

12D

Students who meet the standard know and apply concepts that describe force and motion and the principles that explain them.

Stage E Stage F Stage G Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological designs technological designs technological designs 1 to explore constant, variable and to examine gravitational forces, 1 to explore frames of reference for periodic motion. o correlating how an object's mass measuring motion, o visualizing the possible reference o tracing and measuring motion of and distances affect weight in vehicles (e.g., cars, bicycles, Earth and planetary examples, or frames in multiple motion o identifying the effects of the Sun's skates) in terms of position, examples, or direction, acceleration, and speed gravitational force in the solar o comparing scope of motion in straight line, circular, and system, or (straight line, projectile, inclined, free fall, circular) of various inclined paths, or o predicting direct and inverse o introducing the concepts of proportional trends from data of objects. harmonic and oscillating motion in gravitational attraction. (Link to 7, 8, 9, 10, 11A-B) everyday examples, or (Link to 7A, 8A-B, 8D, 9A, 11A-B, 2 to measure motion, o applying the concepts of natural 12C, 12F, 13A-B.) o explaining the dimensions of frequency. 2 to incorporate the impact of force speed/time with directional units, (Link to 7A, 8A-B, 8D, 9A, 11A-B, on motion. 12C, 13A-B.) o associating Newton's three laws of o comparing speed, average speed, 2 to analyze actions and reactions, motion to mass, distance, and velocity, acceleration, and o examining initial and final forces, acceleration, or momentum with common o making metric mathematical examples, or o manipulating simple, direct, and calculations of average speed, o using simple machines to inverse proportions to forces, or velocity, and acceleration, or demonstrate the principles of o explaining thrust, weight, lift, and o comparing resistance and friction mechanics, or factors in electrical, magnetic, drag in flight, or o analyzing components of motion o analyzing gears and gear ratios to fluid, and physical systems. graphically. do work, or (Link to 7A, 8A-B, 8D, 9A, 11A-B, (Link to 7A-B, 8, 9, 10, 11A-B.) 3 to measure force, o demonstrating Newton's Laws of 12C, 13A-B.) Motion in terms of space flight. o explaining the dimensions of force (Link 7A, 8A-B, 8D, 9A, 11A-B, 12C, graphically, or o comparing common examples of 13A-B.) balanced or unbalanced forces in everyday use, or o examining frictional forces in common examples. (Link to 7A-B, 8, 9, 10A, 11A-B.) 4 to explore laws and theories associated with motion, o comparing common situations to each of Newton's three laws of motion, or o using the appropriate units, or o introducing applications to Newton's Law of Universal Gravitation, or o incorporating the variant of air resistance. (Link to 7, 8, 9, 10, 11A-B, 12F.)

Grade 8 (G-H-I)

Grade 9-10 (H-I-J)

Grade 11-12 (I-J)

Grade 7 (F-G-H)

12D Students who meet the standard know and apply concepts that describe force and motion and the principles that explain them.

Stage H Stage I Stage J Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries or technological technological designs technological designs designs 1 to examine multiple 1 to investigate motion relationships in 1 to explore the nature of forces, dimensions of motion, natural and forced settings, o comparing gravitational, o tracing and measuring o calculating the kinematics of rectilinear, free electromagnetic, nuclear strong motion in terms of position, fall, projectile, rotational, and circular motion and weak interactive forces, or direction, acceleration, and in commonly experienced problem settings, o describing the impact of these speed in straight line, forces at all levels. circular, and inclined o explaining torque and center of mass in (Link to 11A-B, 13B.) relation to the conditions of equilibrium, or 2 to explore the basics of general paths, or o explaining the Doppler effect, or and special relativity, o testing the harmonic and oscillating motion in o calculating forces in elastic and inelastic o identifying the basic tenets of everyday examples, or collisions. Galilean transformations, o applying natural frequency (Link to 7, 8, 9, 10, 11A-B, 13B.) Newtonian relativity, Einstein's 2 to investigate motion and pressure common to common examples and postulates, Hawking's theorems, scientific studies. examples in nature, etc.. or (Link to 7, 8, 9, 10, 11A-B, o defining the factors of pressure and its o describing real-world equilibrium, or applications to these postulates. 13A.) 2 to investigate gravitational o identifying how particles in a fluid can exert (Link to 11A-B, 13B.) 3 to explore gravitation in terms forces: pressure as related to altitude and depth, or o explaining the o explaining buoyancy and hydraulics in terms of space physics, comparisons of weight and of comparative densities, or o applying gravitational potential o addressing Bernoulli's principles to flight, or mass with variations of 'g' energy and satellites, or forces and different o relating pressure and gravity to common o describing the applications of locations, or engineering settings. rocket propulsion. o calculating descent and (Link to 7, 8, 9, 10, 11A-B, 13B.) (Link to 11A-B, 13B) free fall trajectories of 3 to explore atomic and nuclear physical 4 to explore thermodynamics, objects in various settings. systems. o explaining the kinetic theory of (Link to 6B, 7A, 8, 9, 10, o describing historic, current, and proposed gases, the ideal gas laws, or 11A-B, 13A.) research to explain purposes and impact of o calculating temperature and 3 to explore the applications discoveries, or pressure variations of gases, o explaining radioactivity in terms of atomic of scientific work, specific heat values, and heat o constructing variations of decay, nuclear reactions, and emissions. capacities of solids and liquids simple and compound (Link to 11A-B, 13B.) and mechanical equivalents of 4 to explain harmonic motion, machines to measure heat, or work, power, and force o describing the scope of vibrational motion, or o calculating thermal expansion with varying frictional o calculating harmonic periods variations, or and transfer capabilities of o constructing variations to linear and angular different substances, or factors, or o calculating work efficiency simple harmonic motion and elastic o explaining entropy in common of common and complex constants, or terms and examples. machines, or o exploring historic studies which established (Link to 10, 11A-B.) o converting forces of nature applicable constants, laws and theories. (such as weather: (Link to 7, 8, 9, 10, 11A-B.) tornadoes, wind) into to investigate electricity and magnetism. Newtonian factors. o comparing, flow, units, and charges in (Link 7, 10, 11A-B, 13A-B.) magnetic and electric fields and circuits, or o measuring electromagnetic conversions and induction, or o examining applicable historic discoveries, explanations and laws, or o explaining static electricity, or o explaining the schematic designs and flow models for electromagnetic devices. (Link to 7, 8, 9, 10, 11A-B.)

12E Students who meet the standard know and apply concepts that describe the features and processes of Earth and its resources.

Stage E Stage F Stage G Apply scientific inquiries or Apply scientific inquiries or Apply scientific inquiries and technological designs technological designs technological designs 1 to analyze global topographic 1 to examine the large-scale 1 to investigate large-scale dynamic dynamic forces, events and forces that change geologic o modeling the effect of glaciation on processes that affect Earth's land a surface with applications to and populations, o diagramming single global features over time as affected by Illinois topography, or o demonstrating tectonic o using satellite pictures, various movements related to continental drift, or topographic and thematic maps to earthquakes, tsunamies and o identifying properties and origins of rocks and minerals, or indicate demographic, economic volcanoes, or and weather patterns, and/or their o explaining impact of weathering, o researching past, current and interrelationships to each other. projected Earth system erosion, and deposition. (Link 9A, 11A-B, 13A-B, 17A.) phenomena that affect (Link to 11A-B, 17.) 2 to analyze weather and climatic populations. 2 to investigate large-scale (Link to 10A-B, 11A-B, 13A-B, 16A, meteorological forces. conditions, o comparing historic and current 16E, 17A-B, 17D.) o distinguishing weather from precipitation, barometric, and 2 to examine the large-scale climate, or temperature records, and trends, dynamic forces, events and o examining global weather data processes that affect Earth's over broad periods of time, or o explaining how atmospheric projecting future trends based on water/atmospheric systems and past and correct records, or populations, circulation is driven by solar o making inferences about cloud o researching hurricane paths, heating. (Link to 11A-B, 17.) formations and weather global temperature trends, ocean temperatures and their effects on 3 to investigate large-scale conditions. (Link to 10A-B, 11A-B, 13A-B, 15D, populations, or oceanographic forces, 17A.) o researching past, current and o mapping ocean motions and life 3 to examine long-term global, projected Earth system zones. national and local renewable and phenomena that affect o identifying the quantitative nonrenewable resource supplies, populations, or proportions of ocean and fresh o explaining how historic economic o exploring the concepts associated water. choices have affected resource with the 'greenhouse effect' on (Link to 11A-B, 17.) supplies, or o focusing on comparative historic (Link to 10A-B, 11A-B, 13A-B, 16A, and projected water supplies and 16E, 17A-B, 17D.) demands such as those for the 3 to relate various pollution and local community, Illinois, the resource relationships, nation, and/or the world. o examining community and national (Link to 10A-B, 11A-B, 13A-B, 15A, policies for regulating recycling, 16A-B, 16D, 17A-B, 22C.) pollution, and production of resources, or o evaluating biodegradability of natural and synthetic materials according to composition and risk/benefits. (Link to 10A-B, 11A-B, 13A-B, 16C, 22C.)

Grade 8 (G-H-I)

Grade 9-10 (H-I-J)

Grade 11-12 (I-J)

Grade 7 (F-G-H)

12E Students who meet the standard know and apply concepts that describe the features and processes of Earth and its resources.

Stage H Stage I Stage J Apply scientific inquiries and Apply scientific inquiries and Apply scientific inquiries and technological designs technological designs technological designs 1 to investigate the explanations of to examine Earth's atmosphere 1 to analyze meteorological the geologic features and and its changes, research, structures, o observing local weather factors o defining and quantifying factors o diagramming the established over time, or which affect local and global weather and climate, or geologic eras, periods, and o comparing current and past epochs, or climate, or o relating earth-to-solar o describing the geological events o analyzing weather conditions in interrelationships, or that led to the formation of the terms of Earth's inclination and o applying local or global Great Lakes and Illinois, or topographic features to weather solar fluctuations. o relating physical and chemical (Link to 11A-B, 17.) and climate. properties of minerals. 2 to examine Earth's hydrosphere (Link to 11A-B, 17.) (Link to 11A-B, 17.) and its changes, 2 to analyze geological research, o modeling the formation of 2 to examine meteorological o documenting impact of large-scale phenomena. weather systems from short- and volcanoes, earthquakes, ocean o describing large-scale and local long-term weather reports, or floor spreading, and tectonic weather systems, or o predicting climatic conditions for plates with quantitative data, or o interpreting weather maps, or geographic settings. o explaining technologies which (Link to 11A-B, 17.) determine relative and absolute o describing the composition, properties, range of temperatures, 3 to examine Earth's lithosphere age, or and/or pressures in various layers and its changes, o documenting effect of natural and o using earth rock cycle remnants, human-influenced erosion and of the atmosphere. o describing relationships between soil formation, and tectonic deposition that have changed the the sun and the earth's climate, movements, and fossil records, or Earth's surface. seasons and weather. o constructing models of tectonic (Link to 11A-B, 17.) 3 to analyze oceanographic (Link to 11A-B, 17.) plates and their impact on large-3 to examine Earth's resources scale structures, or research. quantitatively, constructing local topographic o describing current ocean research, o demonstrating biodegradation of various substances, or (Link to 11A-B, 17.) o projecting potential resources from o explaining specific examples of 4 to examine earth's interior and its mining the oceans, mining, or changes. o proposing ocean levels from varied data associated with global o comparing renewability or o explaining the distribution and availability of earth resources, causes of natural events such as warming, or including freshwater reserves. earthquakes and volcanoes, or o Quantifying Earth's water budget. (Link to 11A-B, 16, 17.) o explaining the indirect methods to (Link to 11A-B, 17.) determine the Earth's inner 4 to synthesize the earth sciences, structure and its effects on the o describing the flow of energy in different earth subsystems and surface features. (Link to 11A-B, 17.) their physical and chemical effects 5 to examine the changing on atmosphere, land, and water, perspective of the Earth in space, o documenting the changes in public o explaining theories of the origin perception of the Earth since the and evolution of Earth's oceans, space program began, or atmosphere and land masses. o researching the technologies (Link to 11A-B, 17.) which have broadened the information known about the earth and its resources. (Link to 11A-B.)

Grade 8 (G-H-I)

Grade 9-10 (H-I-J)

Grade 11-12 (I-J)

Grade 7 (F-G-H)

12F Students who meet the standard know and apply concepts that explain the composition and structure of the universe and Earth's place in it.

Stage F Stage G Stage E Apply scientific inquiries or 1 Apply scientific inquiries or 1 Apply scientific inquiries or technological designs to technological designs to analyze technological designs to explore introduce concepts that explain the solar system and planetary the earth in space with its moon, planetary, interplanetary and characteristics, o plotting how the relative motions stellar characteristics and o comparing gravitational, and positions of the sun, earth, and atmospheric, compositional, and moon influence eclipses, moon o generalizing the composition and energy factors necessary for phases, and tides, comparing the features of the inner and outer planetary habitation, or composition and surface features of the earth and moon, or planets, asteroids, comets, and o describing evidence for presence of water beyond Earth, or different star types, or o using imaging, magnifications and displays to model the moon's o applying orbital concepts for o predicting factors and materials seasonal positions of necessary for interplanetary travel surface features, or o calculating earth and moon rise and constellations, or and study. o applying apparent motions in the (Link to 11A-B, 13A-B.) set over time. sky to use the sky as a clock, 2 Apply scientific inquiries or (Link to 11A-B.) compass, or calendar, or technological designs to examine 2 Apply scientific designs to explore o explaining how the planets the features of the universe, the solar system, change their position in the sky o introducing the calculations o comparing the major features of the relative to the stars over time associated with the scale of the solar system including the nine using varying astronomic images. universe in terms of the speed of planets, their moons, orbital (Link to 11A-B, 13A-B.) light, or shapes, surface and atmospheric 2 Apply scientific inquiries or o describing the star groupings conditions, orientation and periods technological designs to according to masses, color, of rotation and revolution, or introduce the concepts of apparent color, distances and o charting orbital factors of comets, asteroids, meteors, etc., or gravitation in the solar system brightness, or and beyond, o identifying these characteristics o explaining imaging displays of o identifying the general about our star and its layers, or different kinds of solar system applications of gravitational forces o comparing the capabilities of objects. different kinds of telescopes and on Earth and in near and far (Link to 11A-B.) 3 Apply scientific inquiries or space examples, or imaging technologies. o explaining continuous free fall in (Link to 6A-B, 10A-B, 11A-B, 13Atechnological designs to study the space flight, or galaxies, o applying solar system cycles to o describing the relationship of trajectories in space flight and galactic components (e.g., age, research. composition, properties), or o explaining imaging displays of (Link to 11A-B, 13A-B.) views of galactic objects. (Link to 11A-B.) 4 Apply scientific inquiries or technological designs to study space exploration, o creating a timeline which denotes the important events associated with the global space programs, or o identifying the kinds of technologies which are currently used for studying the solar system and universe, or o reporting on applicable historic studies which have provided discoveries, tools or explanations associated with space exploration. (Link to 11A-B, 13A-B.)

Grade 8 (G-H-I)

Grade 9-10 (H-I-J)

Grade 11-12 (I-J)

Grade 7 (F-G-H)

12F Students who meet the standard know and apply concepts that explain the composition and structure of the universe and Earth's place in it.

Stage H
Apply scientific inquiries or technological design to compare the view of Earth as a planet.

 studying prehistoric and historic views of the universe, or

 explaining the absorption, reflection and transfer of the Sun's energy over land, water surfaces and features.

(Link to 11A-B, 16.)

2 Apply scientific inquiries or technological designs to compare the view from Earth to the solar system,

- relating gravitational force between planetary bodies in the solar system, or
- introducing theories of origin of the solar system components, or
- explaining photographic or historic records and mathematical calculations of comets and their orbits.

(Link to 11A-B.)

3 Apply scientific inquiries or technological designs to compare the view from Earth to the galaxies,

- calculating exponential scale of distances within and beyond the Milky Way galaxy, or
- explaining the possible distortions of these views from Earth's surface, or
- classifying galaxies, etc. by size, composition, distances, established shapes, etc.

(Link to 6, 7, 8, 9, 10, 11A-B.)

- 4 Apply scientific inquiries or technological designs to compare the history of astronomy through the ages,
 - o modeling major constellations, or
 - explaining the roles that constellations played in the multicultural development of navigation and agriculture, or
 - explaining theories, past and present, for the origin and evolution of the universe, or
 - comparing astrological beliefs to astronomical laws and theories.
 (Link to 11A-B, 16.)

Stage I
Apply scientific inquiries or technological designs to examine

Earth's place in the solar system,
 calculating distances between planetary bodies, orbital paths,
 trajectories and collision potential

- with asteroids, etc., or o explaining lunar and solar eclipses, or
- graphing meteor impact craters to geologic time periods and mass extinctions.

(Link to 6B, 7, 8, 9D, 10A-C, 11A-B, 13A-B.)

- 2 Apply scientific inquiries or technological designs to examine the Sun's place in the solar system.
 - explaining the energy of the sun in relation to the full electromagnetic spectrum, or
 - correlating sunspot activity and cycles to earth events and phenomena, or
 - describing the solar atmosphere, inner layers, nuclear reactions, and temperatures.

(Link to 11A-B, 12C, 13A-B.)

- 3 Apply scientific inquiries or technological designs to examine the solar system's place in the universe.
 - analyzing the life cycles of stars of different masses, or
 - explaining the flow of energy within stars to the formation of the chemical elements, or
 - o relating nebulae, dust clouds, stars, pulsars, black holes, etc. (Link to 6, 7, 8, 9, 10, 11A-B.)
- 4 Apply scientific inquiries or technological designs to examine the similarities found throughout the universe.
 - comparing bright line spectra of different elements in different stars, or
 - using proportional relationships of reference stars to estimate magnitude of unknown stars, or
 - demonstrating models of the expanding universe concepts.
 (Link to 6, 8, 9, 10, 11A-B, 13A-B.)

Stage J

- Apply scientific inquiries or technological designs to investigate historical studies of the universe,
 - comparing schematics, optics, development and capabilities of telescopes and spectroscopes, or
 - examining data collections of Copernicus, Brahe, Kepler, Newton, Galileo, etc. as the basis for their discoveries or theories and current research.

(Link to 11A-B, 13B, 16.)

- 2 Apply scientific inquiries or technological designs to investigate current and proposed research studies of the universe,
 - comparing schematics, optics, development and capabilities of spectrophotometric technologies, or
 - explaining the Doppler effect in terms of red and blue shifts, or
 - reporting on the newest discoveries from the Hubble Space Telescope, ground-based or satellite counterparts, etc.
 - exploring the mathematical calculations and evidence associated with the Big Bang Theory, or

(Link to 11A-B, 13B.)

- 3 Apply scientific inquiries or technological designs to investigate the energetic reactions of stars,
 - explaining the fusion process and its associated nuclear and mathematical calculations, or
 - predicting the gravitational collapse of stars of different masses, or
 - evaluating the supporting evidence for the size, age and expansion of the universe, or

(Link to 6B, 10, 11A-B, 13B.)

- 4 Apply scientific inquiries or technological designs to explore exobiological possibilities,
 - comparing different elemental life forms on earth, or
 - researching evidence associated with existence of past life on solar system bodies.

(Link to 11A-B, 13A-B.)

13A

Students who meet the standard know and apply accepted practices of science.

Stage F Stage E Stage G 1 Apply appropriate principles of 1 Apply appropriate principles of 1 Apply appropriate principles of safety. safety. safety. wearing appropriate safety gear o identifying potentially hazardous o outlining safety precautions, cleanduring inquiry or design up and disposal procedures, as chemical combinations in the investigations, or well as specimen care and home or classroom, or o demonstrating how to use a fire handling for inquiry or design o suggesting responses and reactions in home and classroom extinguisher, or investigations, or o identifying safety procedures for o role-playing responses for settings in case of threatening preparation, process and individual or group reactions in chemical scenarios, or threatening weather, hazardous o following all necessary safety conclusion of science investigations to minimize safety chemical contamination, or other precautions, cleaning and disposal hazards, or unsafe situations, or procedures for scientific o recognizing potential poisonous o conducting safety tests or surveys investigations, or plants or substances in classroom, about potential safety hazards in o demonstrating safe transport, the classroom, school building, or precise use, and appropriate outdoor or home settings, or o role-playing safe reactions to home. storage for scientific equipment, or safety crisis situations. (Link to 10F, 11A-B, 12A-F, 22A.) o providing safe and ethical care for (Link to 11A-B, 12A-F, 22A.) 2 Apply scientific habits of mind, all classroom organism collections. 2 Apply scientific habits of mind, o generating questions and (Link to 11A-B, 12A-F.) 2 Apply scientific habits of mind, explaining why similar strategies to test science concepts investigations should, but may not, using critical and creative thinking, o generating questions and produce similar results, or strategies to test science concepts o identifying circumstances which o researching historic examples of using critical and creative thinking, distort how variables interact, or valid and faulty hypothesis o labeling accurate observations generation and investigations, or o identifying instances of how fully and carefully, or o contrasting the scientific methods scientific reasoning, insight, skill, o generating questions and of observational and experimental creativity, intellectual honesty, tolerance of ambiguity, skepticism, strategies to test science concepts investigations, or o proposing how and why more than persistence, and openness to new using critical and creative thinking. (Link to 11A-B, 12A-F, 13B.) one possible conclusion should be ideas have been integral to considered and can be drawn from scientific discoveries and scientific investigations. technological improvements, or (Link to 11A-B, 12A-F, 13B.) o comparing scientist's work and 3 Analyze cases of scientific habits of mind to work in other studies. careers. o studying historic examples of valid (Link to 11A-B, 12A-F, 13B, 16.) inquiry investigations associated 3 Analyze cases of scientific with the life, environmental, studies, physical, earth and space o studying historic examples of valid sciences. investigations from curricular life, o contrasting faulty studies with environmental, physical, earth, deviations from established and space sciences, or scientific methods, o finding examples of faulty or o contrasting the scientific methods biased scientific reasoning which distorted scientific understanding, between observational, remote and experimental investigations, or o suggesting how societal influences o citing experimental and have affected scientific inquiry observational strategies in direct, positively and negatively. indirect, and remote investigations. (Link to 11A-B, 12A-F, 13B.) (Link to 11B, 12A-F, 16.) Grade 6 (E-F-G) Grade 7 (F-G-H) Grade 8 (G-H-I) Grade 9-10 (H-I-J) Grade 11-12 (I-J)

13A

Students who meet the standard know and apply accepted practices of science.

Stage H Stage I Stage J 1 Apply appropriate principles of 1 Apply appropriate principles of Apply appropriate principles of safety in pure and applied safety within and beyond the safety. science classroom, following established procedures research studies. o communicating and following clear to maintain both personal & o examining animal care precautions instructions, or environmental safety when for adherence to safety standards, o mapping classrooms for safe handling & disposing of chemicals, egress and distances/times to o referencing applicable chemical access safety treatment features, o estimating risks/benefits to storage, handling, and disposal alternative procedures, or procedure regulations, or o demonstrating safety practices o mapping classroom laboratory o researching procedures and policies to eliminate or reduce risk and emergency procedures facilities for safe egress & pertaining to laboratory and field distances/times to access safety in potentially hazardous activities, work, or treatment features, or o explaining the basis of safety o manipulating, reading and o citing federal or state agency practices and procedures. troubleshooting scientific requirements for employees for (Link to 11A-B, 12A-F) equipment safely, or safety regulations in science 2 Apply scientific habits of mind to o communicating school science research settings. curricular investigations in life, (Link to 11A-B, 12A-F, 13B.) storage and disposal policies for environmental, physical, earth, 2 Apply scientific habits of mind to classroom investigations, or demonstrating safety practices current pure and applied research and space sciences, o evaluating evidence, or and emergency procedures studies in life, environmental, physical, earth, and space o inferring statements based on pertaining to laboratory and field data, or work, or sciences, o questioning sources of o researching community disposal o interviewing scientists about how procedures (e.g., mercury information, or they address validity of scientific o explaining necessity of thermometers or lead batteries), or claims and theories and/or their manipulating only one variable at a understanding of scientific habits o participating in household waste and hazardous waste pickup of mind (including sheer luck) and time, or o retrieving mathematical data programs in Illinois. how they have been integral to accurately for scientific analysis. (Link to 11A-B, 12A-F, 13B.) their own research, or (Link to 10B, 11A-B, 12A-F.) 2 Apply scientific habits of mind to o recognizing limitations of 3 Analyze scientific studies curricular investigations in life, investigation methods, sample referenced in curricular environmental, physical, earth, sets, technologies, or procedures, investigations in life, and space sciences, environmental, physical, earth, o questioning sources of information identifying instances of how and representation of data, or and space sciences, scientific reasoning, insight, o reviewing experimental creativity, skill, intellectual o recognizing selective or distorted procedures or explanations for honesty, tolerance of ambiguity, use of data, discrepancies and poor argument, or possible faulty reasoning or skepticism, persistence, openness unproven statements (e.g., power to new ideas, and sheer luck have o distinguishing opinion from line magnetic fields, abiogenesis been integral to discoveries, or supported theory, or models), or o identifying specific studies which o tracing citations from research o distinguishing relationships of demonstrate how scientific studies for validity and reliability, scientific theories, models, conclusions are open to hypotheses, experiments, and modification as new data are o reporting on peer review and juried methodologies, or collected, or panel review in research approval o distinguishing fact from opinion o researching classroom and realand scientific community and science from pseudoscience. world standards for peer review. acceptance. (Link to 11A-B, 12A-F.) (Link to 10B, 11A-B, 12A-F, 13B.) (Link to 11A-B, 12A-F, 13B.)

13B Students who meet the standard know and apply concepts that describe the interaction between science, technology, and society.

Stage F Stage G Stage E 1 Explore scientific technologies in 1 Apply scientific technologies, Apply scientific technologies, life, environmental, physical, earth, o collecting, storing, retrieving, and o incorporating technology and communicating data in classroom and space sciences, probe ware into classroom research and investigations, or research, investigations, and o identifying advances in the past o researching the progression of contextual studies, or century, or technological advances in pure o projecting possible technological o describing technologies used by and applied scientific advances in the near and longscientists to forecast, explain, or investigations and innovations. term future. test major events in each of the (Link to 8, 10, 11A-B, 12A-F, 13A.) (Link to 11A-B, 12A-F, 13A.) sciences, or 2 Research the interactions of 2 Investigate the interactions of o diagramming processes and technology in science and technology in science and products from applicable societal situations, societal situations, technologies. o explaining ways that ecosystems (Link to 11A-B, 12A-F, 16, 22B.) o displaying graphically the improvements and their impact in have been changed as results of 2 Explore the interactions of science technological innovations, or local and global agriculture, and technology in multicultural, transportation, health, sanitation, o inferring technological impact in societal, and economic settings, engineering, and manufacturing published medical, economic, and o analyzing how the introduction of a settings over time, or population statistics (e.g., new technology has affected explaining different perceptions birth/death rates, disease human activities worldwide, or about discoveries, innovations, transmission), or o associating personal biographic and trends in places, events, and o explaining how changes in information about science leaders transportation, communication, regions. from around the world. (Link to 8, 10, 11A-B, 12A-F, 13A, production, and other (Link to 11A-B, 12A-F, 16, 22B.) 15, 16, 17.) technologies affect the location of 3 Explore historic, multicultural 3 Investigate the interactions of economic activities. societal influences on scientific societal decisions in science and (Link to 11A-B, 12A-F, 13A.) discoveries and technological technology innovations and 3 Analyze the societal interactions innovations. discoveries, resulting from scientific o comparing the knowledge, skills, o exploring the family, local, discoveries and technological and methods of early and modern national, or global impact of them, innovations, scientists in the sciences, or o researching the scientific o finding examples of rejection of o examining conceptual, milestones that have scientific or technological advances mathematical, and policy revolutionized thinking over time, by cultures based on belief implications of energy systems. (Link to 11A-B, 12A-F, 16, 18B, 22B.) conservation programs for o grouping technological classrooms, schools, homes, and innovations to historic time 4 Explore scientific concepts in periods and changes in communities, or career and technical knowledge communities and countries, or and skills in everyday settings, o describing the changes in tools, careers, resource use, and o comparing public perceptions o interviewing adults to identify productivity over the centuries. about the costs and impact of specific applications of scientific (Link to 12A-F, 13A, 15, 16, 17.) pure science research and concepts or technological applied science solutions. innovations, or (Link to 11A-B, 12A-F, 13A.) o researching job market trends for anticipated changes in the next tenyear period based on projected technology interventions, resource depletion or access, or economic interactions, or o demonstrating relationships between improving technology, all science fields, and educational/training requirements for such careers. (Link to 11A-B, 12A-F, 16, 17, 22B.)

Grade 8 (G-H-I)

Grade 9-10 (H-I-J)

Grade 11-12 (I-J)

Grade 7 (F-G-H)

13B Students who meet the standard know and apply concepts that describe the interaction between science, technology, and society.

Stage I Stage H Stage J 1 Explore interaction of Analyze the pure and applied 1 Analyze challenges created by research nature of science, international cooperation and resource acquisition, technological development, o evaluating public perceptions of competition in scientific knowledge and and ecosystem impact. value of scientific research, or technological advances, o documenting actual local, o assessing short- and long-term o explaining multinational corporations' regional, national, or global risks/benefits of specific pure challenges or impact for resource examples, or research which directly led, or acquisition, or o proposing alternative solutions may lead, to direct applications. o researching the cooperative efforts and to interaction impact, or (Link to 11A-B, 12A-F, 16, 17, dilemmas associated with global o estimating costs of such 22B.) partnerships 2 Analyze career and (Link to 10B, 11A-B, 12A-F, 16, 17, 18, interactions. (Link to 10, 11A-B, 12A-F, 16, occupational decisions that are affected by a knowledge of 2.. Analyze scientific breakthroughs in 17, 22B.) 2 Explore natural resource science. terms of societal and technological conservation and management o associating scientific concepts programs. considered in career-specific o citing how beliefs and attitudes influence o calculating home/school decisions (e.g., use of advances, or electric or water usage, etc., to pesticides by farmers, choosing o examining global distribution of energy, propose plans for increased ink for printing), or natural or fiscal resources, or o explaining chemical/physical o evaluating how scientific advances from efficiency, or different cultures are received. o evaluating their effect on interactions in occupational natural resources and the local settings (e.g., insect abatement (Link to 10B, 11A-B, 12A-F, 16, 17, 18, programs, waste water 22B.) economy, or 3 Analyze environmental impact studies, o researching the past, current, treatment). and future local landfill plans, (Link to 11A-B, 12A-F, 16, 17, o describing the design and procedures, or o synthesizing the findings and justifying 22B.) o examining state wildlife 3 Analyze how resource the recommendations, or programs for controlled o comparing methods for minimizing management and technologies breeding or population accommodate population pollution or procedures for monitoring maintenance. environmental quality. (Link to 6B-C, 11A-B, 12A-F, 16, o explaining factors needed to (Link to 11A-B, 12A-F, 16, 17, 18, 22B.) 4 Analyze local, state, national, global 17, 22B.) sustain and enhance the quality 3 Explore policies which affect of Earth's water, or scientific policies in terms of costs, o quantifying benefits, costs, benefits, and effects, local science or technology o identifying policies which have affected issues, limitations and consequences o researching applicable issue of local needs, costs, or products, or involved in using scientific local concern (e.g., subdivision technologies or resources, or o assessing national or global costs of o assessing global consequences development, groundwater policies from American or non-American contamination), or of ecosystem modifications perspectives, or (Link to 11A-B, 12A-F, 16, 17, o developing classroom criteria o evaluating data used in media to measure effectiveness of 22B.) explanations of resource, technology, or policies, or 4 Analyze claims used in policy impact. o developing survey instruments advertising and marketing (Link to 10B, 11A-B, 12A-F, 16, 17, 18, strategies for scientific validity, to assess depths of informed 5 Analyze how scientific and opinions on issues, or o collecting statements of o collecting pertinent data from purported scientific studies to technological progress have affected evaluate mathematical validity, expert local sources, or job markets and everyday life, o investigating projected trends over 2-3 o analyzing data and policy o researching scientific decades, or correlation. o assessing costs for technological (Link to 10A, 11A-B, 12A-F, 16, foundations use (or 17, 22B.) manipulation) in marketing and progress on personal, governmental, advertising strategies for target economic and ecosystem impact in the populations. sciences. (Link to 10B, 11A-B, 12A-F, 16, (Link to 10B, 11A-B, 12A-F, 16, 17, 18,

17, 18, 22B.)

RELATIONSHIP OF PERFORMANCE DESCRIPTORS TO NATIONAL AND STATE STANDARDS

The Illinois Science Performance Descriptors were compared to: The state science standards of Arizona, California, Delaware, Indiana, Massachusetts, North Carolina, New Jersey, Rhode Island, and Texas; The National Science Education Benchmarks; and the American Association for the Advancement of Science Benchmarks.

Comparison of Illinois Science Performance Descriptors to Nine Other States

The academic rigor of the Illinois performance descriptors is commensurate with the rigor of those states receiving an "A" score from the Fordham report. There exists a distinction between academic rigor and detail specificity of performance standards. That is, those states having substantially more detailed performance descriptors (e.g., NJ, RI, and TX) were not any more or less academically rigorous than our Illinois performance descriptors. Primary variability was observed in the level of detail and content specificity rather than in the levels of academic rigor of specific performance indicators. The overall conclusion is that the Illinois performance descriptors are comparable in a very favorable way to those descriptors of the states receiving "A" scores from the Fordham report and the AFT reviews.

Illinois State Science Standards as Compared to National Science Education Benchmarks and AAAS Benchmarks

State standards at the elementary level seem to be more comprehensive and detailed in their description of concepts and content. For example, state Standard 12F (early elementary) is quite a bit more detailed than NSES Content Standard D. This holds true for several of the state standards at the early and late elementary levels. State Goal 13B is more comprehensive and does not have a true match to a NSES Standard, however the concept of the goal is matched. At the middle school level all three of the standards align well with each other. Again, it can be said that the Illinois State Standards are more detailed, and the National and AAAS standards are more general. With regards to the Early High School and Late High School standards, they are very comparable to the NSES and AAAS standards with a few exceptions. State standard 12 does not seem to be as detailed as the National standards. (All goals are met with regards to their specific concepts.)

It would appear that the Illinois State performance descriptors align with the National Science Education Standards, and in fact, these parallel each other rather well. The Illinois State Standards on the other hand, seem to be more rigorous, and even include more definitive content than the AAAS Benchmarks. There does not seem to be any omission of basic skills or educational content areas in the Illinois Standards.

REFERENCES

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