

# **SEVENTH GRADE SCIENCE PREREQUISITE KNOWLEDGE TEST INSTRUCTIONS FOR ADMINISTERING TEST**

## **Instructions to Teacher**

Dear Seventh Grade Science Teacher,

This test is written to help you know about your students' prior knowledge so that you may help them learn the seventh grade science curriculum. Research indicates that teachers who use data from pre-tests to modify their instruction significantly improve their students' learning.

The test items measure information and skills that students should have acquired before they begin seventh grade. The seventh grade science core curriculum was written assuming that students would know this material. If a student knows the material tested with these items, he or she is more likely ready to learn the seventh grade science core curriculum. If a student does not know the material measured in this test, he or she may have trouble understanding the seventh grade instruction.

There is no content in the core of the lower grades prerequisite to some of the seventh grade standards and objectives. Therefore this test will not tell you what your students know about those objectives. These objectives are noted on the Pretest Diagnostic which follows.

The complete test should take most students approximately 25 minutes.

Help your students understand that they won't be penalized if they do poorly on the test, but encourage them to do their best work. Tell students to do their own work. If students cannot read an item, read it to them.

The test may be given online using UTIPS, or you may print the test and give it hard copy. If you give the test online, check that your students log into the test correctly. If you give the test hard copy, each student will need a copy of the test, an answer sheet (preferably scan-tron) and a pencil. Be prepared with something for students to do if they finish early. Instructions for the administration of both formats follow.

## **Hard Copy Test Instructions to Students**

### **Please read to the students:**

This test is a pre-test. It measures some science material you have learned before, and it may measure some science material you have not studied yet. Don't worry if you don't know all the material—just do your best.

Please write your name on the answer sheet (bubble sheet).

There are 23 questions on this test. Please read each question carefully. Choose the **best** answer from the four choices. After you choose an answer, fill in the circle that matches your choice for that question on your answer sheet.

Mark only one answer for each question. If you wish to change an answer, erase the old mark completely before making a new one. Do not make any stray marks on your answer sheet.

If you do not know the answer to a question, continue on to the next question. Please try to answer all of the questions on this test. If you skip a question, make sure that you leave the answer circle for that question blank on your answer sheet.

Do not talk to other students. Raise your hand and ask the teacher if you do not know a word.

If you finish early you may go back and try to answer questions that you skipped or check your work. When you are done with the test, turn the test over on your desk and follow your teacher's instructions.

## **UTIPS Online Test Instructions to Students**

### **Please read to the students:**

This test is a pre-test. It measures some science material you have learned before, and it may measure some science material you have not studied yet. Don't worry if you don't know all the material—just do your best.

There are 23 questions on this test. Please read each question carefully. Choose the **best** answer from the four choices. After you choose an answer, click the circle next to that answer.

Mark only one answer for each question. If you wish to change an answer, click on the circle next to your new answer.

If you do not know the answer to a question, continue on to the next question. Please try to answer all of the questions on this test.

Do not talk to other students. Raise your hand and ask the teacher if you have a question.

If you finish early you may go back and try to answer questions that you skipped or check your work.

When you complete the test, **scroll to the top of the test and click the submit button**. Once you click submit, you will NOT be able to change any answers. Do not click on any other buttons on your screen at any time during the test or your test could be ruined. Once you are finished with the test, follow your teacher's instructions.

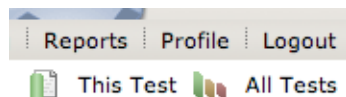
## SEVENTH GRADE SCIENCE PREREQUISITE KNOWLEDGE TEST INSTRUCTIONS FOR INTERPRETING AND USING TEST SCORES

When your students have finished taking the pre-test, print the **Seventh Grade Science Test of Prerequisite Knowledge—Test Diagnostic** page that follows.

The instructions below will help you know how your class did on each objective and ILO in the seventh grade science curriculum.

- Once your students have finished taking the test, be sure they have clicked the “**submit**” button. Then go to your UTIPS site. Click on the “**Reports**” menu.

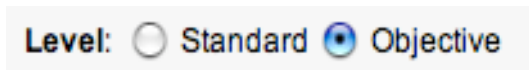
- On the Reports menu, select “**All Tests**”. Then select the Biology ILO 1 Pretest from the list.



- On the far right near the top of the screen, choose the **apple icon**.



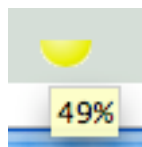
- In the title box, click the **Objective button**. This will display your students’ results by objective and ILO.



- Scroll to the bottom of the screen and note the **Average row**.



As you roll over each pie chart and pause, the **percent** of items correct for that objective will pop up. You will use this percent in instruction #6.



- Write the average percent for the corresponding **objective** in the far right column on the **Seventh Grade Science Test of Prerequisite Knowledge—Test Diagnostic** page you printed. Write the average percent for the corresponding **ILO** in the row at the bottom of the table. Note that several cells in the table are shaded grey. You will probably ignore the percentages in the shaded cells because there are not enough items to give you a safe inference of what your students know about that objective.

(If you are unsure which objective or ILO each column in UTIPS corresponds to, go to the top of the column and click on the box. The standard and objective for that column will appear at the top of the screen.)



- You have now recorded all the data from the test that will help you to make decisions about how to plan your science instruction. If students did well on certain objectives, then they are likely ready to study the seventh grade Core.

# SEVENTH GRADE SCIENCE TEST OF PREREQUISITE KNOWLEDGE

## Test Diagnostic

Standard	Objective	ILO 1	ILO 3	ILO 4	ILO 5	ILO 6	Class Percent
<b>1 Structure of matter</b>							
	<b>1 Describe the structure of matter in terms of atoms and molecules</b>	6					*
	<b>2 Measure characteristics of matter in different states</b>	7, 8	9				
	<b>3 Investigate the motion of particles</b>						*
<b>2 Properties of matter and Earth's structure</b>							
	<b>1 Examine how density and particle size affect materials in mixtures</b>		12	10, 11			
	<b>2 Analyze how density affects Earth's structure</b>		13				*
<b>3 Cell structure and function</b>							
	<b>1 Observe and describe cell structures and functions</b>			22, 23			*
	<b>2 Describe organ and tissue functions and interdependence</b>			21			*
<b>4 Inherited traits</b>							
	<b>1 Compare how sexual and asexual reproduction pass genetic traits</b>	14	18, 20	17			
	<b>2 Relate organisms' adaptability in environments to inherited traits</b>		15, 16, 19				
<b>5 Classification</b>							
	<b>1 Classify based on observable properties</b>						
	<b>2 Use and develop a simple classification system</b>			1, 5			*
	<b>3 Classify organisms based upon structure</b>	2, 3		4			
<b>ILO Percent</b>							

\* There is no content in the core of the lower grades that is prerequisite to this seventh grade objective. From this test you do NOT know what your students may know about this objective. There are sufficient data to make inferences about your students' abilities to perform ILOs 1, 3 and 4.

**SEVENTH GRADE SCIENCE TEST OF PREREQUISITE KNOWLEDGE  
INSTRUCTIONS FOR INTERPRETING AND USING TEST SCORES  
WHEN YOU ADMINISTER A HARD COPY OF THE TEST**

As you prepare copies of the test for your students, make a copy of the “Seventh Grade Science Test of Prerequisite Knowledge—Test Diagnostic” that follows on the next page.

Your students should have used scan-tron answer sheets on which to record their answers to the test. If they did not, find the paragraph in these directions entitled “Scoring the test without scan-tron answer sheets.”

**Scoring the test if students recorded their answers on scan-tron answer sheets**

Prepare a scan-tron item analysis sheet, which summarizes the performance of all of the students in your class. It will list how many of your students missed, or answered correctly, each question.

Referring to the diagnostic sheet, find the row for Standard 1, Objective 2. (Note that Objective 2 is measured by test items 7, 8 and 9.) Find how many of your students missed these three test items on your scan-tron item analysis sheet, add the numbers together and record the sum in the Objective 2 box named “Class Percent.” This number represents the number of students who missed Objective 2. Note that the test did not contain enough items to measure knowledge of Objectives 1 and 3 as prerequisite knowledge for these objectives is not in the Core for the lower grades.

Next, find the row for Standard 2, Objective 1 on the diagnostic sheet. Find the number of students who missed questions 10, 11 and 12 and record this sum in the class percent box. (You are not calculating percents but by recording the number of students who missed the three items for an objective you will be able to determine where your students need the most help or conversely, on which objectives your students know the most.)

Continue to record total number of students who missed each *objective*.

Now determine the number of students who missed ILO 1 by adding the number of students who missed items 6, 7, 8, 14, 2 and 3 (in the column labeled ILO 1). Record this total in the “ILO Percent” box at the bottom of column ILO 1. Do the same for ILO 3 and ILO 4.

You can now look at the numbers and determine on which Core objectives and ILOs your students are more likely ready to study. If you recorded the number of students who missed an item, then the **higher** numbers indicate Core objectives on which your students are least ready.

### Scoring the test without scan-tron answer sheets

Without scan-tron answer sheets you will first need to score your students' tests. Next, count the number of students who missed questions 7, 8 and 9. Record this number on your diagnostic sheet at the right hand end of the row "Standard 1, Objective 2." Now count the number of students who missed Standard 2, Objective 1 (The total students missing questions 10, 11 and 12). Record this total at the end of the row. Continue recording the total number of students missing the items for each objective in the appropriate boxes named "Class Percent." (You are not calculating percents but by recording the number of students who missed the three items for an objective you will be able to determine where your students need the most help or conversely where, on which objectives, your students are most prepared.)

Now determine the number of students who missed ILO 1 by adding the number of students who missed items 6, 7, 8, 14, 2 and 3 (in the column labeled ILO 1). Record this total in the "ILO Percent" box at the bottom of column ILO 1. Do the same for ILO 3 and ILO 4.

You can now look at the numbers and determine on which Core objectives and ILOs your students are more likely ready to study. If you recorded the number of students who missed an item, then the **higher** numbers indicate Core objectives on which your students are least ready.

# SEVENTH GRADE SCIENCE TEST OF PREREQUISITE KNOWLEDGE

## Test Diagnostic

Standard	Objective	ILO 1	ILO 3	ILO 4	ILO 5	ILO 6	Class Percent
<b>1 Structure of matter</b>							
	<b>1 Describe the structure of matter in terms of atoms and molecules</b>	6					*
	<b>2 Measure characteristics of matter in different states</b>	7, 8	9				
	<b>3 Investigate the motion of particles</b>						*
<b>2 Properties of matter and Earth's structure</b>							
	<b>1 Examine how density and particle size affect materials in mixtures</b>		12	10, 11			
	<b>2 Analyze how density affects Earth's structure</b>		13				*
<b>3 Cell structure and function</b>							
	<b>1 Observe and describe cell structures and functions</b>			22, 23			*
	<b>2 Describe organ and tissue functions and interdependence</b>			21			*
<b>4 Inherited traits</b>							
	<b>1 Compare how sexual and asexual reproduction pass genetic traits</b>	14	18, 20	17			
	<b>2 Relate organisms' adaptability in environments to inherited traits</b>		15, 16, 19				
<b>5 Classification</b>							
	<b>1 Classify based on observable properties</b>						
	<b>2 Use and develop a simple classification system</b>			1, 5			*
	<b>3 Classify organisms based upon structure</b>	2, 3		4			
<b>ILO Percent</b>							

\* There is no content in the core of the lower grades that is prerequisite to this seventh grade objective. From this test you do NOT know what your students may know about this objective. There are sufficient data to make inferences about your students' abilities to perform ILOs 1, 3 and 4.